CORRECTED COPY

# HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

DAY/NIGHT SHIFT
AUGUST 30, 2014 0600-1800
AUGUST 30-31, 2014 1800-0600





# INCIDENT OBJECTIVES 1. INCIDENT NAME 2. DATE 8/30/2014 2000

#### 4. OPERATIONAL PERIOD (DATE/TIME)

# August 30-31, 2014 DAY/NIGHT 0600-1800/1800-0600

# 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Firefighter and public safety is our core value. All identified hazards will be mitigated or avoided.

#### MANAGEMENT OBJECTIVES:

Manage costs commensurate with values at risk.

Minimize damage to natural and cultural resources caused by fire suppression activities.

Maintain the current communication strategy to inform the public, cooperators, and key stakeholders on current fire status and planned actions.

#### **CONTROL OBJECTIVES:**

Use MIST to minimize impacts to wilderness characteristics.

Provide structure defense resources for the communities of Elk Creek, Curly Jack, Happy Camp, Fort Goff, China Grade, Thompson Creek, Seiad, Hamburg, and Scott Bar. Provide support for protecting private property and infrastructure.

Manage and coordinate all new fires within Zone 1 and Zone 2 as defined by the TFR.

Manage all fires under a full suppression strategy.

#### 6. WEATHER FORECAST FOR OPERATIONAL PERIOD

The area will be in a post cold front airmass with slightly cooler temperatures and higher humidity values across the fire landscape. However gusty northwest winds are still forecast during the afternoon hours...especially over the exposed ridges. The cooler air aloft may weaken the inversion and allow for some better mixing.

#### 7. GENERAL SAFETY MESSAGE

Be aware of the cognitive effects of smoke exposure both at Base Camp and on the fireline.

8. Attachments (☑ if attached)

☑ Organization List (ICS 203)

☑Medical Plan (ICS 206)

☑ Weather Forecast

☑ Assignment List (ICS 204)

☑Incident Map

☑ Base Camp Map

☑Communications Plan (ICS 205)

☑Fire Behavior Forecast

☑ Air Operations Summary (ICS 220)

9. PREPARED BY (PLANNING SECTION CHIEF)

Gordon P Martin

10. APPROVED BY (INCIDENT COMMANDER)

Jeanne Pincha-Tolley

	ATION ASSIGNMENT LIST		erations Section
1. Incident Name	MP COMPLEX ZONE 1 DAY	Day	RICKARD, WILLIAM; HAYES, TALBOT
2. Date Prepared	3. Time Prepared	Night	The state of the s
08/29/14	2100	a. Zor	ne I - Branch I
4. Operational Period 08/30/14	Saturday Day Shift 0500 - 1800	Branch I Director- Day	CARL SCHWOPE
Position	Name	Deputy	
5. Incide	nt Commander and Staff	Division A/C	MATHEW J MADARIAGA
ncident Commander	MICHAEL WAKOSKI, DAN FELIX (t	Division D/F	BRUCE MILLER; JOHN OWINGS(t)
Deputy	KENNETH KEMPTER	Division H	A. VERDUGO, S. CHUMLEY(I)
Safety Officer	DOUG ELLIOT; J. CHAMBERLIN (1)	Division IA	CLINT GOULD
nformation Officer	MARC PEEBLES; RALPH H GONZA	LES Steging	DENNIS SPEAR
laison Officer	BRIAN RAMSEY	b. Zone I	- Branch III
	- Daniel Li	Branch III Director- Day	MARTIN ADELL
	ency Representative	Division I	BRAD SAWYER
Agency IAPPY CAMP DISTRICT	Name TOM MUTZ	Division O/Q	5/12/1
ARUK	BILL TRIPP	Division T/Z	THAD MARCOE
19 P. S. 19 P. S. 19 E. S. 19 S.		And the second s	M. TOPOLESKI; S. COUNTS(t)
IAPPY CAMP FD	JEFF MOPAS	Structure Group	JOE FREELAND
NF DIV3	WALTERS, TERRY	and the onest of	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ACC-IARR	MITCH BOUCHONVILLE		1969 187 28 (27)
7.	Planning Section	c. Divisio	on/Groups
hief	DENA SICKELS	Branch Director	
esources Unit	S, BRIGGS,L. BABNEW, J. PETERSO	ON (I) Deputy	
tuation Unit	MICHAEL BILHEIMER; C. FRY(t)	Division	
ocumentation Unit		Division	
emobilization Unit	KIMBERLY KNOBLE; REX CRABTRE MICHAEL LEWIS	E Division	
re Behavior Analyst	JIM HARRIS	Group	
uman Resource Specialist	JAN M CAWTHON		
•	WILLIAM R REYNOLDS		
aining Specialist			Operations Branch
S Specialist	ED LAMAS, EVAN CONKLIN, RICH M		HANK REIMER
omputer Specialist	CHARLES VERTREES; DAVID VUON	IG(T) Helibase Manager(Cave)	KIRBY COOK
ET'	JEFF TONKIN	Air Attack Supervisor	
AD		Air Support Supervisor(Cave)	KENT WEDIN
AN	ERIN NONAN-WRIGHT	Helicopter Coordinator	
3. L	ogistics Section	Air Tanker Coordinator	make 8 solue
ief	JACK VAN LEAR; DAN FROELICH (I)	: 10. F	inance Section
pply Unit	BILL CREWS	Chief	RICHARD TOBIN
cilities Unit	NEIL GRAF	Deputy	
ound Support Unit	KEVIN PALM	Time Unit	STEVE GREEN; JESSICA ESTRADA; ERI
mmunications Unit	MICHAEL HORST	Procurement Unit	SCHLUMPF.
dical Unit	ROBERT HERMAN; DAVID SWEEN; G FOWLKES		JANNA MASI, CHRISTY CAMACHO
curity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
od Unit	KORRY BELMONTEZ	Prepared by (Resource Unit	Leader)
(SAMOHT) hcqqu2 aa	CHICO 23; FORTUNA 3, SAC 2; UKIPA	S. BRIGGS	- , ;

ORGANIZ  1. Incident Name	ATION ASSIGNMENT LIST	9. Oper	ations Section
	MP COMPLEX ZONE 1 NIGHT		
2. Date Prepared	3. Time Prepared	Night Night	D. A. MOORE; J. HINSON
4. Operational Period	2100		ch I - Division/Groups
	Saturday Night Shift 1800 - 0600	Branch Director	
Position	Name	Deputy	
5. Incide	ent Commander and Staff	Division/Group A/C	UNSTAFFED
ncident Commander	MICHAEL WAKOSKI, DAN FELIX (1)	Division/Group D/F	E.WITTE; R. PICAZO(t)
eputy	KENNETH KEMPTER	Dlyislon/Group Н	T. GARNER
afety Officer	DOUG ELLIOT; J. CHAMBERLIN (I)	Division/Group I	UNSTAFFED
formation Officer	MARC PEEBLES; RALPH H GONZALES	Division/Group O/Q	JASON ESCANDEL
laison Officer	BRIAN RAMSEY	b. Branch	1   - Division/Groups
6, Ac	ency Representative	Branch Director	
Agency	Name	Deputy	
APPY CAMP DISTRICT	том митх	Division T/Z	S. UNDERWOOD
ARUK	BILL TRIPP	Division/Group	
APPY CAMP FD	TOM MOPAS	Division/Group	
NF DIV3	TERRY WALTERS	Division/Group	
ACC-IARR	MITCH BOUCHONVILLE,	Division/Group	
7.	Diagnina Costion	C. Branch	10 District (C)
nief	Planning Section  IDENA SICKELS	Branch Director	III - Division/Groups
sources Unit	S. BRIGGS;L. BABNEW; J. PETERSON(I		
uation Unit	M. BILHEIMER; C. FRY(I)		
cumentation Unit	REX CRABTREE	Division/Group	
mobilization Unit		Division/Group	
	MIKE LEWIS	Division/Group	
e Behevior Analyst	JIM HARRIS	Division/Group	
man Resource Specialist	JAN M CAWTHON	Division/Group HAPPY CAMP STAGI	NG
ining Specialist	WILLIAM R REYNOLDS	d. Air Op	perations Branch
S Specialist	ED LAMAS, EVAN CONKLIN, R. MURRILI	O Air Operations Branch Director	
mputer Specialist	CHUCK VERTREES; DAVID VUONG(T)	Helibase Manager	
T	JEFF TONKIN	Air Attack Supervisor	
AD	RAMONA BUTZ	Air Support Supervisor	
N .	ERIN NONAN-WRIGHT	Helicopter Coordinator	
. L	ogistics Section	Air Tanker Coordinator	
uf	JACK VAN LEAR; DAN FROELICH (t)	10. Fins	
ply Unit	BILL CREWS	Chief FIRE	Ince Section
lities Unit	NEIL GRAF	Deputy	
und Support Unit	KEVIN PALM	Time Unit	STEVE OREGIVES
nmunications Unit	MICHAEL HORST	Procurement Unit	STEVE GREEN; JESSICA ESTRADA; ER SCHLUMPF,
ical Unil	ROBERT HERMAN, DAVID SWEEN; GENA	60 1000 40 98080	
	FOWLKES		JANNA MASI, CHRISTY CAMACHO
urity Unit	BRIAN WILLBOND	Cost Unit	VERA WESTMOLAND
f Unit	KORRY BELMONTEZ	Prepared by (Resource Unit Lea	ader)
AREP (Thomas)	CHICO 23, FORTUNA 3, SAC 2, UKIPA 3	STEVE BRIGGS	

ORGANIZA	ICS Form 203 ATION ASSIGMENT LIST	1. INCIDENT NAME HAPPY CAM COMPLEX ZONE 2	IP .	PREPARED 3/29/2014	3. TIME PREPARED	
5. INCIDENT COMMAND STA	AFF	4. OPERATIONAL F	PERIOD (DATE	TIME)	100000000000000000000000000000000000000	
				0600-1800,	1800-0600	
Position	Name	9. OPERATIONS SE		0000-1000,	1000-0000	
INCIDENT COMMANDER	JEANNE PINCHA-TULLEY	DAY OPS		BRUCE CAR	IISIE	
DEPUTY	MARK VONTILLOW	NIGHT OPS			TT/JAMES TOMASELLI	
SAFETY OFFICER	BOB MOORE	PLANNING OPS			ERA/PAT RUSSELL(t)	
INFORMATION OFFICER	MIKE LINDBERY/JAY NICHOLS(t)			THOTTILITA	-IVVI AT TOOOLLEL(I)	
LIAISON OFFICER	TOM EFIRD	A CO DW SINE S				
HRSP	JANINE SUMMY	SAU FORSI STORE I SIVI Y	DAY	OPERATIONS	TOTAL CONTRACTOR	
	The second of the second of the second of	BRANCH	all to the state of	OI LIGITORS		
	an end and alternative entry and well	DIRECTOR	II .	ANNUAL TO STO		
6. AGENCY REPRESENTATI	VES	DIVISION/GROUP	James	orthograph (Male	TOLL/ZIEGLER(t)/POWNING	
		DIVISION/GROUP	L 3,3	autilian Committee	JOHN WAGNER	
AGENCY	NAME	DIVISION/GROUP	М		PAT REBELLO	
SALMON/SCOTT RIVER RD	GARY ASBRIDGE	DIVISION/GROUP	N		DAVIS/RICE(t)	
CAL FIRE AGENCY REP	DARIN QUIGLEY/LUKE KENDALL	DIVISION/GROUP	SCOTT RIV		KEVIN WEGENER	
		DIVISION/GROUP	DOZER GR	P	BOB MEYERS	
	THE ONE WHISTH FOOD	DIVISION/GROUP	96 HWY/IA GF		TOM STUKEY	
		Type Meditor Const.	ALC: FEREN	14 77 THE R. P. L.	100 A 1 7 1 NO.	
	That is a second of the second	E. CHERRYS (3)	STAGING		JOHN NICKEY	
	General Control Production Control	ter (ar mars in 1940)	ETTURET	DITETY OF	GERON HIGH	
	AND THE SECOND OF THE SECOND SECOND	Lundung i jeya	SV JONGI	Marcol		
7. PLANNING SECTION			NIGH'	OPERATIONS	Tally E-WAY 19	
CHIEF	GORDON MARTIN	DIVISION/GROUP	SCOTT RIV	ER GRP	MARC WALBURN	
DEPUTY		DIVISION/GROUP	96 HWY/IA	GRP	REED/PESATA	
RESOURCES UNIT	FERGUSON/WEBSTER/DENNETT (t)/MEYERS (t)	tanu nga s = A	88 MÜTOM -	- 3800		
SITUATION UNIT	STEVE FORMAN/CHRIS WIKEEN	61-64 2000 100	resource of			
DOCUMENTATION UNIT	1500	strains avel film	5-7:35:00	AH NO SE	9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
DEMOBILIZATION UNIT	IRMA CONTRERAS	Sport offorts:	distant 14	असम्बद्धाः	YTLOAT	
READ	RAMONA BUTZ	1.m 31.6a	tespert v. M	TAGRET	AL MARKET	
TNSP	GREG KURTZ/J. VILLA(t)					
FBAN	DENNIS BURNS					
GISS	TAYLOR/STUMP(t)/MISHLER(t)	1977 21 7113	MEST 2.31	TELL TERMS	Elegation and	
CTSP	LANE/SINGLETON(t)/SHELTON(t)					
MET	RYAN WALBRUN	and the second		min best	WART CAS	
		1 bhaile and a	Late test to - To	- PART (T & P.	RATE OF STREET	
	3002 31 19 32 34	tier trent in the	A 00		Estançai Labari	
		and a constant of the constant	A siedel	Links to the line	VALUE OF THE PROPERTY OF THE P	
B. LOGISTICS SECTION	I DDETT OLIVIDE	3 6	11 - 201 2			
CHIEF	BRETT SHURR		2.053			
DEPUTY	BRIAN GADDIS	10. AIR OPERATION			Contract Con	
A. SUPPORT BRANCH		AIR OPERATIONS B		BILLY MONAH		
SECURITY	POY CAMEDON	AIR TACTICAL GROU		KELVIN MCEL	FISH	
SUPPLY UNIT	ROY CAMERON MARTIN HERNANDEZ	AIR SUPPORT GROU				
FACILITIES UNIT	MATT HASKINS	HELICOPTER COOR				
ROUND SUPPORT	JOHN SILVA/BARRY CLARK	AIR TANKER/FIXED	WING CKD.			
ACOURT OUT TOKT	JOHN GILVADARKT CLARK	11. FINANCE		DENNIS ST	7- 11-11-04F7	
B. SERVICE BRANCH		CHIEF		DENNIS STEV	/ENS	
COMMUNICATIONS UNIT	KEVIN HARPER/JEFF TONG	DEPUTY TIME UNIT		IFA IA III PROPERTY AND ADDRESS OF THE PARTY A	UTT UTONIC	
MEDICAL UNIT	SCOTT MCKENNEY/MIKE HAZLETT		T 113		HITE/JESSICA PRINCE	
OOD UNIT	ADAM TAT	PROCUREMENT UN		PJ VILHAUER		
ASE CAMP MANAGER	DUDINI IAI	COMPENSATION/CL	AIMS UNIT	HEIDI BARAJA	48	
TOE OF WHIT INCHINGEN		PERSONNEL TIME			27	
		COST UNIT				



# Happy Camp Complex Weather Forecast



FORECAST NO: 17 D/N

PREDICTION FOR:

Saturday Day/Night Shift

SHIFT DATE:

August 30, 2014 FORECAST ISSUED: 1900 August 29, 2014 NAME OF FIRE: Happy Camp Complex

UNIT: KNF

Incident Meteorologist: Ryan Walbrun

WEATHER DISCUSSION: The area will be in a post cold front airmass with slightly cooler temperatures and higher humidity values across the fire landscape. However gusty northwest winds are still forecast during the afternoon hours...especially over the exposed ridges. The cooler air aloft may weaken the inversion and allow for some better mixing. The peak burn window should be smaller and after sunset much cooler temperatures and higher humidity will return for Saturday Night into Sunday morning.

# WEATHER FORECAST FOR TODAY (SATURDAY DAY SHIFT):

WEATHER: Partly cloudy with heavy smoke Zone 2....good mixing after 1400.

MAX TEMPERATURES: With Smoke: Valleys (1,200 ft) 77 - 82 F, Ridges (4,000 ft) 69 - 76 F

No Smoke: Valleys (1,200 ft) 82 - 86 F, Ridges (4,000 ft) 73 - 81 F

MIN HUMIDITY: With Smoke: Valleys (1,200 ft) 28 – 34%, Ridges (4,000 ft) 32 – 40%

No Smoke: Valleys (1,200 ft) 22 – 29%, Ridges (4,000 ft) 28 – 38%

WINDS (EYE LEVEL):

Lower Slopes / Drainages - Northwest or Up slope /up canyon 3 - 5 mph

with afternoon gusts 8-11 mph.

Ridges - Northwest 4 - 7 mph until 1200 PDT...then increasing 6 to 10 mph

With frequent gusts 15-18 mph thru 2000 PDT.

LAL: 1 CWR: 0% HAINES: 4-5 (mid level calculation)

STABILITY / INVERSION: Inversion should break by 1300-1400.

SMOKE TRANSPORT: Northwest 10-15 mph.

# WEATHER FORECAST FOR TONIGHT (SATURDAY NIGHT SHIFT):

**WEATHER:** Areas of smoke Zone 2 otherwise mostly clear Zone 1.

MIN TEMPERATURES: Cooler with lows 49 - 54 F

MAX HUMIDITY: Valleys (1,200 ft) 80 - 85%F, Ridges (4,000 ft) 70 - 80%

WINDS (EYE LEVEL): Valleys – West or Downslope / down valley 1 – 3 mph after 10 pm

Ridges – West Northwest 5 – 8 mph...Gusts to 12 mph...diminishing by 9 pm.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Weak to moderate inversion overnight.

SMOKE TRANSPORT: Northwest 6-12 mph.

OUTLOOK FOR SUNDAY (4500 FT): Mostly sunny. Patchy smoke. Warmer and drier. Max Temps: 78 to 82. Min RH: 25 - 35%. Ridge Wind: North 3 - 6 mph gusts 10 mph. LAL 1. CWR 0%. Haines 4.

THREE DAY EXTENDED DAYTIME (MONDAY - WEDNESDAY 4500 FT)

1111	Max T	Min RH	Max RH	Ridge Winds	LAL	<u>WX</u>
MON	81 – 85	25%	60%	N/NE 3 - 6 G 10 mph	1	SMK
TUE	82 - 87	20%	50%	N/NE 4 - 6 G 10 mph	1	SMK
WED	81-85	25%	60%	N/NW 3-6 G 12mph	1	SMK

## FIRE BEHAVIOR FORECAST

FORECAST NO. 26

NAME OF FIRE: Happy Camp

UNIT: CA-KNF 5956

**DATE & TIME ISSUED:** 08/29 2200 hr

PREDICTION FOR: 8/30/14 24hr.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

# WEATHER SUMMARY: Gusty NW Winds

Winds: Day, Ridges NW 8-12mph, Night: Downslope/down valley 3-5mph.

Min. RH: 28-38%

Max. RH 80-90%

Temperatures: Day 75-85.

Night: 50-60

LAL 1 Haines 3 ERC @90th percentile 1000hr fuels 8%

# FIRE BEHAVIOR FORECAST

# **GENERAL FIRE BEHAVIOR:**

Our fire will remain Fuels and topography driven. At present primary fire spread is from spot fires caused by rolling material and torching. East west aligned drainages have a high potential for sustained runs once the inversion breaks. Falling snags and rolling material will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire.

Expect rapid acceleration of fire behavior when the inversion lifts. The fire will go from smoldering and creeping to torching as soon as the sun hits the fuels.

Fire will remain active into the night until the RH recovers to 40%.

# SPECIFIC:

# Frying Pan

- Div. H&J fire progression will continue to the east, fire is established across Grider Creek. Fire should stay in a backing alignment.
- Div. O&I fire progression will continue as flanking fire to the east. With the NW winds keep a heads up for spot fires over the line
- West end of the fire no forward progression expected. Interior fuels will continue to burn out

## Faulkstein

- Expect active backing fire in the areas where the fire has breached Walker Ridge Div J.
- East west drainages north of Rancheria Crk. have high potential for sustained runs.
- South end of the fire will continue to hold on the PCT ridge. Spots from torching with the NW wind will challenge containment.
- Div. M&L Mainly backing and flanking fire, rollout will continue to challenge containment

Air Operations: Poor visibility has a high potential to limit air operations.

# SAFETY:

As the inversion lifts, expect a rapid increase of fire behavior.

Steep country means rolling material, watch for spot fires below you!



# Safety Message

August 30, 2014



# Hazards we face:

- Bear's in Spike Camps and Base camps
- Travel home
- Smoke
- Dehydration/fatigue
- Changing Weather Conditions

# Some possible mitigations could include:

- Clean up your lunch spots & Spikes. Do not keep food in your tents- this will keep Bear encounters to a minimum
- Homeward bound shortly?....You've made it this far...Don't let your guard down now!
- Changing weather conditions

# Wildfire Smoke Inhalation

- -Breathing smoke from wildland fires presents both short-term and long-term respiratory and cardio vascular hazards.
- -Carbon monoxide is the most obvious gas in smoke and may cause headaches, nausea and fatigue.
- -Other gases such as benzene cause respiratory irritation.
- -Particulates in smoke also cause respiratory irritation.
- -The combination of these irritants poses immediate safety consequences for firefighters. Reducing exposure to smoke will increase your ability to think clearly and act decisively.
- The best way to reduce expose to particulates and CO is to minimize exposure.
- When possible get in clean air.
- Follow mop-up guidelines and do not exceed them unless there is a critical need.
- Fatigue, even though a by-product of smoke inhalation, can also be caused by dehydration - Keep pushing those fluids.
- Fire weather conditions may moderate today with cooler temps, stay on guard and in you're A-game.



Div	ision Assigr	nment List		1. Branch	1 BR	ΔMA	וער	Z. L	Division/Grou		
3. Incident Na				4. Operationa	l Period	P	<u>571  </u>			<u>A /</u>	C
5	ALT LONING C	OWIFLEX		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	08/30		Saturday	Day S	hift 0600 - 1	800	
Operations Chie	ef WILL	AM RICKARD; TAL	BOT M	Uperati	ons Person			7			
Operations Chie	1000	B GIPSON; JIM TO			Division/Gr			ROBER	T SCOTT		
Branch Director		SCHWOPE		TKI(L)	Air Attack		risor				
6.					Safety Office			DOUG E	LLIOT; J. C	HAMBE	RLIN(t)
<b> </b>				Resources A		-					
Strike Team/	Task Force/ Resou	rce Designator		Leader		um of Pers.	Trans. Y/N	Drop O	ff PT./Time		Pick Up PT.
ENG - T3 - CRO	OK FD E-114 8/31	1	WILLIAN	AR EASTMAN	<del> </del>	4	N		700		1800
TFLD O-329 9/3		1	DAN TIL	ZEY		1	N		700		1800
READ 0-321 9/	1		GREGG	BOUSFIELD		1	N		700		
READ 0-253 9/	3		IASON	FARMER		1	N		700		1800
READ(t) 0-346	9/4	mag L	AURA	CLARE SHAFFE	R		N		700		1800
		C-149									
Remove and back When firing, head f All divisions refer to Mop up to the degropredicted weather of S. Special Instruction on the use non meters all crews both the soften will notify be soften will not soften will	haul trash and equi ire should be conside M.A.P.s. (Manage se necessary to ma conditions.  Inserted hydrants ave been briefed in IVS when entering	pment as needed. dered only when life ment Action Points ake the likelihood of  prior to traveling to prior to traveling to en entering Division	e or prop ) f escape o their ing. on and	very low; based work assignment	on experience on about the second	ce, terr	ain, fuel l	ring asbe	uel condition	zard an	
ommand	173.0625	Frequency - TX		Tone	System		Chan	nel	System	i T	Channe
actica! Div/Group	166,7750	167.9625		07.2/TX 107.2	NIFC		1		CMD 1		
	100,7750	166.7750	RX 1	07.2/TX 107.2	NIFC		8		NIFC T-	6	
gistics										-	
r to Ground	166.6750	186.6750		Q / NONE	NIFC		13	-+	A/G-TA	: +	
	urce Unit Leader)	App	roved h	v (Diamina O. )							
Prepared by (Resort BRIGGS / L BABN	EW/J PETERSON	(t) IDENI	A SICKE	y (Planning Sect	ion Chief)		Da	te Prepare 08/29/		Time F	repared

Divi	sion Assign	ment list		1. Branch	4 DE	NAA C	N. 1.4	2. Div	sion/Group	
3. Incident Nam	ne			ZONE 4. Operational		CANC	<u> </u>		D/F	(1 of 2)
	APPY CAMP CO	DMPLEX				/30/14	Saturday	Day Shif	t 0600 - 1800	
5.		M DIOWARD TH			ons Perso					
Operations Chief		M RICKARD; TAI			4		upervisor	MARK GE	RWE; JOHN	OWINGS(t)
Operations Chief		GIPSON; JIM TO	POLES	KI(t)	Air Attac		/isor	11 11 11		
Branch Director	CARL	SCHWOPE		31 2 (99)	Safety C			DOUG EL	LIOT; J. CHAI	MBERLIN(t)
6.			Γ	Resources A	ssigned I					
Strike Team/T	ask Force/ Resour	ce Designator	40.	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick Up PT./T
CREW - T1 - SIEF	RRA IHC C-120 9	/5	AL ROE	ΙΥ	ng dynaz	19		07	00	1800
CREW - T2IA -BL	ACK EAGLES 2 C	-50 8/30	GUSTA'	VO SANTYO-GA	LLEGOS	20	N	071	00	1800
CREW - T2 - OC 2	24 C-124 9/2		SHAUN	HERMOSILLO	171117	16	N	070	00	1800
CREW - T2 - CMN	II-36 C-127 9/5		TYLER	VANORMER		20	N	070	00	1800
CREW-T2IA- LOI	O #1 C-132 9/5		JOHN N	IATATARE	in we	20	N	070	00	1800
ENG S/T - T3 - 36	60C E-351 9/11		STEVE	GONZALES		27	N	070	00	1800
ENG - T3 - RAPID	CITY E-162 8/30		JOSH L	ANGE		4	N	070		1800
ENG- T6- CB FIRE	ETECH E-194 9/1		BRETT	BOWER		4	N	070	00	1800
* HAPPY CAMP T	ASK FORCE #7*		TODD J	INKINS ~		27	N	070		1800
*TFLD A 9.2			JOSHUA	HUTCHINSON(	1)		N	070		1800
*ENG T3 ASF ENG	3 374 E-292 9/6		SHANE	BACA	1.	-	N	070		1800
*ENG T3 CNF551	E-294 9/6		ERIC EC	SE /	10	- +	N	070		1800
*ENG T3 MISSOU	LA ENG 132 E-29	5 9/6	DICK WI	EAR /	L		N	070		1800
"WT T2 WHITE LC	GGING E-264		TOM WI	HITE /	П		N	070		1800
WT T2 PRO DUMF	P E-191 B/31		VICHAE	L WILLIAMS		1	N	070		1800
HEQB 0-439 9/7				N MEYER		1	N	070		1800
FEMP 0-264 9/1		5	STEVEN	WALLACE		1	N	070		1800
FEMP 0-460 9/8	pp	F	PAUL SA	LVESTRIN		1	N	070		1800
SOFR 0-312 8/30	)			A BELLA		1	N	070		
TFLD O-451 9/9				OLFERMAN		1	N	0700		1800
Mop-up according to Tactical ignition as When firing, head fi All divisions refer to Mop up to the degre predicted weather of	ns: "All personnel to special instruction directed and appropriate should be considered and appropriate should be considered and appropriate and appropriate for the constitutions."  If equipment as need to special instructions and appropriate the constitutions and appropriate and appropriate the constitutions and appropriate and appropriate the constitutions and appropriate the constitution an	ns. ved by OBD and dered only when I ment Action Point ike the likelihood	OSC. ife or pro	perty are threate	ned.					
B. Special Instruction Do not use non metensure all crews hooff will notify Department of the control of the co	tered hydrants, lave been briefed IVS when entering	DIVISION AND EX	sion and					rring asbes	itos job hazar	d analysis.
Function	Frequency - RX	Frequency - T		Tone	Syste		7	annel	System	Charrie
Commend	173.0625	167.9625		107.2/TX 107.2	NIF			1	CMD 1	Channe
	168.6000	168.6000	RX	107.2/TX 107.2	NIF	C		3	NIFC T-3	
actical Div/Group	The second control of									
V. Serbarge							I	,		1
actical Div/Group ogistics our to Ground	166.6750	166.6750		SQ / NONE	NIF	C	1	3	A/G-TAC	

DIVISION ASSIGNMENT List  3. Incident Name HAPPY CAMP COMPLEX  5. Operations Personnel  Operations Chief William RICKARD; TALBOT M HAYES(I) Division/Group Supervisor  Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor  Branch Director CARL SCHWOPE Safety Officer  6. Resources Assigned this Period  Strike Team/Task Force/ Resource Designator Leader Num of Pers. Y/N  TFLD 0-453 9/8 SHAUN CRAIG 1 N  TFLD 0-454 9/8 GREG VER 1 N  ARCH 0-347 9/3 WILLIAM BARFUSS 1 N  ARCH 0-347 9/3 WILLIAM BARFUSS 1 N	Day Shift 0600 - 18	
5	MARK GERWE; JO	
Operations Chief WILLIAM RICKARD; TALBOT M HAYES(I) Division/Group Superviso Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor Branch Director CARL SCHWOPE Safety Officer  6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Num of Trans. Pers. Y/N FLD O-453 9/8 SHAUN CRAIG 1 N FLD O-454 9/8 GREG VER 1 N		HN OWINGS(I)
Operations Chief JACOB GIPSON; JIM TOPOLESKI(t) Air Attack Supervisor  Branch Director CARL SCHWOPE Safety Officer  6 Resources Assigned this Period  Strike Team/Task Force/ Resource Designator Leader Num of Pers. Y/N  FLD O-453 9/8 SHAUN CRAIG 1 N  FLD O-454 9/8 GREG VER 1 N		HN OWINGS(I)
Branch Director CARL SCHWOPE Safety Officer  6. Resources Assigned this Period  Strike Team/Task Force/ Resource Designator Leader Num of Pers. Y/N  FLD 0-453 9/8 SHAUN CRAIG 1 N  FLD 0-454 9/8 GREG VER 1 N	DOUG ELLIOT; J. C	
Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  FLD 0-453 9/8  SHAUN CRAIG  TFLD 0-454 9/8  GREG VER  1 N  RCH 0-347 9/3	DOUG ELLIOT; J. C	
Strike Team/Task Force/ Resource Designator   Leader   Num of Pers.   Y/N		HAMBERLIN(t)
Pers.   Y/N     Pers.   Y/N     Pers.   Pers.   Pers.   Y/N     Pers.   Pers		
FLD O-454 9/8 GREG VER 1 N	Drop Off PT./Time	Pick Up PT./Tir
RCH 0.347 9/3	0700	1800
RCH O-347 9/3 WILLIAM BARFUSS 1 N	0700	1800
	0700	1800
Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division break		
p-up according to special instructions.  ctical ignition as directed and approved by OBD and OSC,  ten firing, head fire should be considered only when life or property are threatened.  divisions refer to M.A.P.s. (Management Action Points)  p up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel dicted weather conditions.  ck hau! trash and equipment as needed.		
Special Instructions not use non metered hydrants, sure all crews have been briefed prior to traveling to their work assignment about the naturally occu FR will notify DIVS when entering Division and exiting. BS and READ will notify DIVS when entering Division and exiting.	arring asbestos job ha	azard analysis.
Division/Group Communications Summary		
Function Frequency - RX Frequency - TX Tone System Cha	annel System	m Channel
mand 173,0625 167.9625 RX 107.2/TX 107.2 NIFC	1 CMD	
ical Div/Group 168.6000 168.6000 RX 107.2/TX 107.2 NIFC	6 NIFC T	
stics		
Ground 166.6750 166.6750 CSQ / NONE NIFC		1
perced by (Perceurer Unit Lender)	13 A/G-TA	C
RIGGS / L BABNEW / J PETERSON(t) DENA SICKELS  204 Final	13 A/G-TA Date Prepared	Time Prepared

3. Incident Name		sion Assignr	nent List	ZONE	1 BRA	NCHI	2. Division/Gro	H (1 o	f 21
Operations Chief	3. Incident Nan	TE APPY CAMP CO	MPI EX		l Period				1 4-1
Operations Chief	<u> </u>	11 1 0/10/1					ay Day Shift 0600 -	1800	
Querations Chief		INILLINI	M RICKARD: TAI				- IAMBYA		
Branch Director				- AV			ANDY VERDUGO	STEVE C	HUMLEY(t)
Resources Assigned this Period   Strike Yeam/Task Force/ Resource Designator   Leader   Num of   Trays.   V/M   Drop Off PT./Time   Pick Up PT./ CREW - 11 - SOISE Inf. C - 248 8/3   DECN BERNER   22   N   0700   1800				· OLLO(d)			DOUG ELLION		a Minn
Suffice Team/Task Forces Resource Designator   Loader   Num of Tarts.   Print.   Vivp CMF PT/Time   Pick Up PT/ CREW 11 - SOURCE   CREW - 11 - SOURCE   CREW - 12 - SOURCE   CREW - 13 - SOURCE   CREW - 14 - SOURCE   CREW - 15 - SOURCE   CR		1-1-1-1					DOUG ELLIOT; J.	CHAMBER	RLIN(t)
SREW- 11 - SOISE IHC C-99 8/31   DEON BERNER   20 N 0700   18800   1				Kesources /					
CREW - T1 - SAWTOOTH IHC C-109 Bl4				1134 (5145)			Drop Off PT./Time	,   1	Pick Up PT./
CREW-T1 - MODOC IHC C-70 8/31			1	DEON BERNER		20 N	0700		1800
CREW - T1 - FEATHER RIVER IHC C-97 9/2   ROBERT DANIELS   20 N 0700   1800				MICHAEL KRUPSKI		22 N	0700		1800
CREW - T1 - AUGUSTA HOTSHOTS   C-142 9/7   TED DOCEV   Z0 N 0700   1800				WILLIE ALMAND		20 N	0700		1800
CREW - T2 - MILLER TIMBER #15 C-100 9/3				ROBERT DANIELS		20 N	0700		1800
CREW - T2 - MILLER TIMBER C-101 9/2   MIKE CAPANNA   20 N 07700   1800				TED DOCEV		20 N	0700	1	1800
CREW - T2 - BLACK EAGLES - 6 C-126 8/30   DEREK HARBOUR   21 N   0700   1800	CREW - T2 - MILL	ER TIMBER #15 C	-100 9/3	UIS AYALA		20 N	0700	_	1800
CREW - T2 - PACIFIC OASIS C-113 9/6   BENJAMIN DODDS   20 N   0700   1800	CREW - T2 - MILL	ER TIMBER C-101	9/2	MIKE CAPANNA	•	20 N	0700		
CREW   T2 - PAGIFIC OASIS C-113 9/6   BENJAMIN DODDS   20	CREW - T2 - BLAG	CK EAGLES - 6 C-	126 8/30	DEREK HARBOUR		21 N	0700	-	00000000000
HAPPY CAMP S/T #2	CREW - T2 - PAC	FIC OASIS C-113	9/6 E	BENJAMIN DODDS		20 N	0700		
FENG - T3 - SE - L82 8/29 JASON BUNKER N 0700 1800 FENG - T3 - KNF - B36 E - 163 8/30 BRANDON CORTES N 0700 1800 FENG - T3 - KNF - B36 E - 163 8/30 BRANDON CORTES N 0700 1800 FENG - T3 - SHF - 32 E - 185 8/30 CHRIS GRAHAM N 0700 1800 DZ - T2 - CARSON'S CONST. E - 144 8/29 MIKE REUZE 2 N 0700 1800 DZ - T2 - INGRAM D6 E - 175 10/15 RYAN GRABLE 2 N 0700 1800 DZ - T2 - INGRAM D6 E - 175 10/15 RYAN GRABLE 2 N 0700 1800 DZ - T2 - INGRAM D6 E - 175 10/15 RYAN GRABLE 2 N 0700 1800 DZ - T2 - BROWN CONST. E - 245 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T2 - BROWN CONST. E - 254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T2 - BROWN CONST. E - 254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ - T3 - BROWN CONST. E - 154 8/31 GARY CARTWRIGH	HAPPY CAMP S/	f #2	J	. GOYINGS; J. THORN	OCK(t)	25 N	0700		
#ENG T3 KNF- E326 E-163 8/30 BRANDON CORTES N D700 1800  FENG -T3 - KNF 27 E-72 9/12 HARRIS STONER N 0700 1800  FENG -T3 - SHF -3 E-72 9/12 HARRIS STONER N 0700 1800  D2 -T3 - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800  D2 -T2 - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800  D2 -T3 - KNFAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 -T3 - NIGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 -T3 - NIGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 -T3 - PROWN CONST. E-248 8/31 GARY CARTWRIGHT 1 N 0700 1800  D2 -T3 - PROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800  D2 -T3 - SHF -3 E-72 9/14 RENEE STAFF 2 N 0700 1800  D3 -T3 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800  WTS -T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800  To control Operations. "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepare line for holding along the Dif to Fift break. Prepared line should be considered only when life or property are threatened. Prepared line should be considered only when life or property are threatened. Prepared line should be considered only when life or property are threatened. Prepared line should be prepared line should be considered only when life or property are threatened. Prepared line should be prepared line should be prepared line should be prepared line should be prepar	*ENG - T3 - 55 E-	82 8/29	J	ASON BUNKER		N	0700		
**PENG - T3 - KNF 27 E-72 9/12 HARRIS STONER N 0700 1800  **ENG - T3 - SHF - 32 E-185 8/30 CHRIS GRAHAM N 0700 1800  **D2 - T2 - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800  **D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  **D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  **D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  **D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  **D2 - T2 - SPOWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800  **D2 - T2 - SPOWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800  **ZEBS TREE SERVICE E-245 9/4 RENEE STAFF 2 N 0700 1800  **T2 - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T2 - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T2 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T2 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T2 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T2 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T2 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T3 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800  **T4 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T4 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T4 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T4 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T4 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T5 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T5 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T5 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T5 - VREKA OUTLANDS E-254 9/4 RENEE STAFF 2 N 0700 1800  **T5 - VREKA OUTLANDS E-254 9/4 RENE	*ENG - T3 KNF- E	326 E-163 8/30	E	RANDON CORTES		N	0700		
ENG - T3 - SHF - 32 E-185 8/30 CHRIS GRAHAM N 0700 1800  D2 - T2 - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800  D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 - T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800  D2 - T2 - SHOWN CONST. E-254 8/31 ALAN MULKEY 1 N 0700 1800  D2 - T2 - SHOWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800  D2 - T2 - SHOWN CONST. E-254 8/31 RENEE STAFF 2 N 0700 1800  D2 - T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800  T- Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Technical ignitions as directed and approved by OBD and OSC.  When fing, head fire should be considered only when life or property are threatened. Will divisions refer to M.A.P. & Management Action Points)  Mid divisions refer to M.A.P. & Management Action Points)  Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and recided weather conditions.  Special instructions to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and recided weather conditions.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Order of Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Order of Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Order of Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel Order O	*ENG - T3 - KNF 2	7 E-72 9/12	F	IARRIS STONER		N			
DZ - TZ - CARSON'S CONST. E-144 8/29 MIKE REUZE 2 N 0700 1800 DZ - TZ - INGRAM DE E-175 10/15 RYAN GRABLE 2 N 0700 1800 DZ - TZ - INGRAM DE E-175 10/15 RYAN GRABLE 2 N 0700 1800 DZ-T3 - DARRAH LOGGING E-226 10/11 ALAN MULKEY 1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T3 - PROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T3 - PROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T3 - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TWS - TZ - YREKA OUTLANDS E-253 9/2 ALLAN WILLIAMS 1 N 0700 1800 TW	'ENG - T3 - SHF -	32 E-185 8/30	C	HRIS GRAHAM		N	0700	-	
DZ-T2 - INGRAM D6 E-175 10/15 RYAN GRABLE 2 N 0700 1800 DZ-T1- DARRAH LOGGING E-226 10/11 ALAN MULKEY 1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 B/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 B/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T2 - SROWN CONST. E-254 B/31 GARY CARTWRIGHT 1 N 0700 1800 DZ-T2 - SROWN CONST. E-254 B/31 RAIL STAFF 2 N 0700 1800 DZ-T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800 DZ-T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800 TC-CONTROL Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Teacher in gindlens as directed and approved by OBD and OSC. When finns, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) All personnel must review have been briefed prior to traveling to their work assignment about the naturally occurring asbestos Job hazard analysis.  Special Instructions In the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions.  Special Instructions OFR will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel OFR will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel OFR Ground 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  Ractical Div/Group 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 10 R5 TAC4  Division/Group 166.5500 166.6750 PX 107.2/TX 107.2 NIFC 1 CMD 1  DEVEN SICKETS APPROVED BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BRIEGES / L BABNEW / J PETERSON(H) DEPEN SICKETS BR	DZ - T2 - CARSON	'S CONST. E-144	8/29 N	IIKE REUZE		2 N	0700	-	3398547.43
DZ-T1- DARRAH LOGGING E-226 10/11  ALAN MULKEY  1 N 0700 1800 DZ-T2 - BROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800 ZEBS TREE SERVICE E-245 9/4 RENEE STAFF 2 N 0700 1800 MTS - 72 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800 Tepsorations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Teppare line for holding along the D/F to F/H break. Lactical ignitions as directed and approved by OBD and OSC. When finns, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Wanagement Action Points) All op up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions.  Special Instructions To not use non metered hydrants Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos Job hazard analysis.  OBS and READ will notify DIVS when entering Division and exiting.  Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel ommand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1  Carter of Channel	DZ - T2 - INGRAM	D6 E-175 10/15	R	YAN GRABLE		2 N	0700		
DZ-T2 - BROWN CONST. E-254 8/31 GARY CARTWRIGHT 1 N 0700 1800  ZEBS TREE SERVICE E-245 9/4 RENEE STAFF 2 N 0700 1800  WTS - T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Teppare line for holding along the D/F to F/H break. Tactical ignitions as directed and approved by OBD and OSC. When fingh, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P. S. (Management Action Points)  Along up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions.  Special Instructions to not use non metered hydrants insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos Job hazard analysis. OFF will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel ommand 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 cabical DiviGroup 166.5500 166.5500 RX 107.2/TX 107.2 NIFC 1 CMD 1 cabical DiviGroup 166.5500 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	DZ-T1- DARRAH L	OGGING E-226 1	0/11 A	LAN MULKEY		1 N	0700	<del></del>	0/07/04/200
RENEE STAFF 2 N 0700 1800  MTS - T2 - YREKA OUTLANDS E-263 9/2 ALLAN WILLIAMS 1 N 0700 1800  T. Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Prepare line for holding along the D/F to F/H break. Inactical ignitions as directed and approved by OBD and OSC. When fing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points)  Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions.  Special Instructions In structions In structions In ord use non metered hydrants Insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos Job hazard analysis. OFR will notify DIVS when entering Division and exiting.  Division/Group Communications Summary  Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1	DZ-T2 - BROWN C	ONST. E-254 B/31	G	ARY CARTWRIGHT		1 N	0700	_	
ALLAN WILLIAMS 1 N 0700 1800  7. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings. Tractical ignitions as directed and approved by OBD and OSC.  When firing, head fire should be considered only when life or property are threatened. It divisions refer to M.A.P.s. (Management Action Points)  All divisions refer to M.A.P.s. (Management Action Points)  Approved by Channel System Channel System Channel  Approved by (Planning Section Chief)  Approved by (Planning Section Chief)  BRIGGS / L BABNEW / J PETERSON(t)  DENA SICKELS	ZEBS TREE SERV	ICE E-245 9/4	R	ENEE STAFF		2 N	AUTOMITE T		
7. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Prepare line for holding along the D/F to F/H break.  Prepare line for holding along the D/F to F/H break.  Prepare line for holding along the D/F to F/H break.  Prepare line for holding along the D/F to F/H break.  Prepared line for holding along the D/F to F/H break.  Prepared line for holding along the D/F to F/H break.  Prepared line for holding along the D/F to F/H break.  Prepared line for holding along the D/F to F/H break.  Prepared by (Resource Unit Leader)  Prepared by (Resource Unit Leader)  PRINGING S /L BABNEW/ J PETERSON(ft)  PENA SICKFL S  PE	WTS - T2 - YREKA	OUTLANDS E-263	3 9/2 A	LLAN WILLIAMS		1 N			
Function         Frequency - RX         Frequency - TX         Tone         System         Channel         System         Channel           ommand         173.0625         167.9625         RX 107.2/TX 107.2         NIFC         1         CMD 1           actical Div/Group         166.5500         166.5500         RX 107.2/TX 107.2         NIFC         10         R5 TAC4           ogistics         r to Ground         166.6750         CSQ / NONE         NIFC         13         A/G-TAC           Prepared by (Resource Unit Leader)         Approved by (Planning Section Chief)         Date Prepared         Time Prepared           BRIGGS / L BABNEW/J PETERSON(t)         DENA SICKELS         Approved by (Planning Section Chief)         Date Prepared         Time Prepared	When finng, head fill divisions refer to floor up to the degree redicted weather construction to not use non me to OFR will notify Di	re should be consid M.A.P.s. (Manager he necessary to mal conditions.  Inserted hydrants ave been briefed p VS when entering	ered only when linent Action Point te the likelihood of the likeli	fe or property are threates)  If escape very low; base  to their work assignmenting.	d on experience				
173.0625		Frequency - RX					hannel Con		
Approved by (Resource Unit Leader)   DENA SICKELS	ommand								Channe
pogistics ir to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared  BRIGGS / L BABNEW / J PETERSON(t) DENA SICKELS	actical Div/Group	166.5500	166.5500	RX 107.2/TX 107,2	NIFC				
Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  Time Prepared  DENA SICKELS	ogistics					+	7.0 17		
Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)  BRIGGS / L BABNEW / J PETERSON(t)  DENA SICKELS  DENA SICKELS	ir to Ground	166,6750	166.6750	CSQ / NONE	NIFC		13 A/C-T	AC	
	Prepared by (Reso		Ar	pproved by (Planning Se					

Divisio	n Assignm	ent List		1. Branch	1 BR	IA A	- U I	2. D	vision/Group	(O = C O)
3. Incident Name			<del></del>	4. Operational		VIA	JII 1		Н (	2 of 2)
<del></del>	Y CAMP CON	IPLEX				30/14	Saturda	y Day St	nift 0600 - 1800	
5 Operations Chief	WILLIAM	RICKARD; TA	LBOTM		Division/G		unantico	ANDVI	EDDUCO, CT	
Operations Chief		IPSON; JIM T			Air Attack		Maria Commission	ANDI V	EKDUGU; 518	EVE CHUMLEY(t)
Branch Director	CARL SC			(1)	Safety Off		71301	IDOLIG E	LLIOT; J. CHA	NOCOLINA)
6.				Resources A			-4	DOUG E	LLIO1, J. UNA	INDERLIN(I)
	r/ D	D		-			Trans.			T
Strike Team/Task I		Designator		Leader		Pers.	Y/N	Drop Of	ff PT./Time	Pick Up PT./Tim
NTT - T2 - DARRAH	E-104 9/1			WILLIAMS		1	VN.	0	700	1800
HEQB O-333 9/4			TIM WIL			1	N	0	700	1800
IEQB 0-440 9/8				ONELAKE		1	N	0	700	1800
TCR O-366 9/5				SOLDAVINI		1	N	0	700	1800
ELB 0-313 9/2			BRIAN S			1	N	0	700	1800
MODULE-FALLER-NO	ORTH ZONE 0-3	87 9/3		ON/PARKER		2	N	0	700	1800
OBS 0-249 9/3			ISAAC K			1	N	0	700	1800
OBS 0-362 8/30				SBORNE		1	N	0	700	1800
EMP 0-459 9/8			KEVIN V			1	N	0	700	1800
EMP 0-489 9/11			DAN CO			1	N	0	700	1800
EMT 0-269 9/1				DRESSEL		1	N	0	700	1800
EMP O-490 9/10			DALE W			1	N	07	700	1800
EAD O-471 9/9				ENGBER		1	N	07	700	1800
RCH 0-285 9/2				DELOS GRATE		1	N	07	700	1800
OFR 0-310 9/3		-	JEFFER'	Y A HENDERSO	N	1	N	07	700	1800
FALLER MOD										
HAPPY CAMP										
DOZZ PET	ers E-J	53								
						ĺ.				
Control Operations: */										
repare line for holding actical ignitions as dire interest in the firing, head fire shall divisions refer to M.A op up to the degree needicted weather conditions on the control of the first interest in the first interest in the first interest in the first interest interest in the first interest inte	noted and approve nould be consider n.P.s. (Manageme ecessary to make tions.  hydrants been briefed pri	ed by OBD and ed only when int Action Point the likelihood	life or pro ats) of escap	e very low; based	d on experie					
DBS and READ will no	otify DIVS when	entering Divi	sion and					T <sub>a</sub> sh		
Function Fra	equency - RX 173.0625	Frequency -		Tone	System	n	Ch	annel	System	Channel
ctical Div/Group	166.5500	167.9625		107.2/TX 107.2	NIFC			1	CMD 1	
Y d'all we constitut and a second	100.001	166.5500	- KX	107.2/TX 107.2	NIFC			10	R5 TAC4	
gistics to Ground	166,6750	100 0700		200 (1101)=						
		166.6750	and the same	SQ / NONE	NIFC	16		13	A/G-TAC	
repared by (Resource RIGGS / L BABNEW			Approved ENA SICH	by (Planning Sec (ELS	ction Chief)			Date Prepai 08/2		Time Prepared 2100
S 204				Fina	ı				Page 2	of 2 ICS 204 For

n: :				1. Branch				2. Di	vision/Group	
3. Incident Name	ion Assignr	nent List			1 BRA	NC	HI			IA
	PPY CAMP CC	MPLEX		Operational	08/30/ 08/30/	/14	Saturda	y Day Sh	ift 0600 - 1800	
5				Operation	ns Personne	el				
Operations Chief	WILLIA	M RICKARD; TAI	LBOT M	HAYES(t)	Division/Gro	up S	uperviso	CLINT G	OULD	
Operations Chief	JACOB	GIPSON; JIM TO	OPOLES	KI(t)	Air Atlack Si	uperv	isor			
Branch Director	CARL S	CHWOPE	1/1/200	Section 1	Safety Office	er		DOUG E	LLIOT; J. CHA	MBERLIN(1)
â.	Te presentation			Resources A	ssigned this	Peri	od			
Strike Team/Ta	sk Force/ Resource	e Designator	475	Leader		m of ers.	Trans. Y/N	Drop Of	f PT./Time	Pick Up PT./Time
NG- T3- A-1 FIRE	E SERVICE E-113	3 8/30	BRIAN I	POSEY		3	N	0	700	1800
NG - T6 - MEDBO	W ENGINE 652	E-126 8/29	TIM DO	WNHAM		3	N	0	700	1800
NG -T6 - MOUNT	ADAMS #323 E	-193 9/1	PAULA	HOLTER	1.5	3	N	0	700	1800
VTT - T2 - KNF E-	108 9/10		AMY W	YCKOFF		2	N	0.	700	1800
REW TZ	X19	<i>C-147</i>				100				
						1				
	,					_				
	ıs: *Ali personnel									
cordinate and sup when firing, head fir ill divisions refer to lop up to the degre redicted weather or Special Instruction o not use non mete insure all crews his OFR will notify DI OBS and READ w	e should be considered M.A.P.s. (Manage to necessary to manage to the manage to th	dered only when ment Action Poir ake the likelihood prior to traveling Division and e	life or protes) of escap g to theixiting.	operty are threated on very low; based ir work assignme	ned. d on experient		***********			
<b>.</b>			Divisio	on/Group Comm	unications 5	Sumr	nary			
Function	Frequency - RX		TX	Tone	System			hannel	System	Channel
mmand	173.0625	167.9625		107.2/TX 107.2	NIFC		124	1	CMD 1	
ctical Div/Group	168.0500	168.0500	RX	107.2/TX 107.2	NIFC		1	5	NIFC T-	1
gistics										
to Ground	166.6750	166.6750		CSQ / NONE	NIFC		1	13	A/G-TAC	
									1000 TO 100 TO 1	1
repared by (Reso	urce Unit Leader) EW / J PETERSO		Approve	d by (Planning Se	ction Chief)			Date Prepa	19/14	Time Prepared 2100

		ignmer	ıt List	1. Branch ZONE		RAN	CHI	2. 510	ision/Group ST	AGING
Incident Name     HAF		IP COMP	LEX	4. Operational		/30/14	Saturday	/ Day Shiff	1 0600 - 1800	
5.					ons Perso	nnel				
Operations Chief	V	VILLIAM RIC	CKARD; TALBOT	M HAYES (t)	Division	Group S	Supervisor	DENNIS S	PEAR	
Planning Operation	ns Chief J	ACOB GIPS	ON; JIM TOPOL	ESKI (t)	Air Attac	k Super	visor	1		
Branch Director	Ĉ	ARL SCHW	OPE .	10 10 10 10 Hz	Safety C	fficer		DOUG EL	LIOT; J. CHA	MBERLIN (t)
6.				Resources A	ssigned I	his Per	iod	be subject	Maria	
Strike Team/Ta	sk Force/ R	esource De	10	Leader		Num of Pers.		Drop Off I	PT./Time	Pick Up PT./Ti
DOZER T2 INGRA	M CONST	E-174	RYA	GIRABLE TO T	ZONE D	5	N	070	00	1800
DOZER TO MIKE F	PETERS IN	C E-253	CHRI	S OLIVOLO TO		2	N	070	00	1800
WTS T2- CATTLE I	RANCH E-	266 9/2	VIRG	IL HARDY		1	N	070	00	1800
ROAD GRADER W	HT LOGGI	NG E-223	WAL	TWHITMAN	DF SERI	2	N	070	00	1800
DOZZ KE	15/09 <b>6</b>	KARIYAN	E-66							
							+			
***										
								<del> </del>		
All divisions refer to Mop up to the degree predicted weather control of the cont	e necessary anditions.  Is Is Is the property of the property	to make the	e likelihood of esc to traveling to th	eir work assignme	201 M	***************************************				
Function	Frequency	, By I E.	Divis	sion/Group Comm						
ommand	173.06			RX 107,2/TX 107.2	Syste NIF			ennel 1	System CMD 1	Channel
actical Div/Group	166.72	50	0.0000000000000000000000000000000000000	EX 107.2/TX 107.2	NIF			· <del>-</del>	NIFC T-5	
ogistics					, 11/		<del> </del>		140-140	
r to Ground	166,675	50	166,6750	CSQ / NONE	NIF	r.	-	13	A/C TAC	
Prepared by (Resou				ed by (Planning Se	1 100000	50			A/G-TAC	
					Priori Culei	1	1	Date Prepared	0 ] ]	Time Prepared
BRIGGS/ L BABNE	W J PETE	RSON (t)	DENA S	ICKELS				08/29/	14	2100

3. Incident Nam	e PPY CAMP CO	MPI EX	4. Operationa		Delice	D- 5: :-		
5	- J D/IIVII OU	17/1 LL/\		08/30/14	Saturda	y Day Shif	1 0600 - 1800	
Operations Chief	WILLIAN	A RICKARD; TALB		Division/Group	Supervies	r BRADS S	MANER	the state of the same state of
Operations Chief		GIPSON; JIM TOP	= #= ***	Air Attack Supe	Charles Strage of Designation	1 0100033	יייאיובת	
Branch Director	MARTIN			Safety Officer		DOUGE	LIOT, LOURS	IDEDL 410
	J. 8 8 7 114				, .	POUG EL	LIOT; J. CHAM	IDERLIN(t)
6.			Resources /	Assigned this Pe				
Strike Team/Ta	ask Force/ Resource	e Designator	Leader	Num o	of Trans.	Drop Off	PT./Time	Pick Up PT./T
CREW - T1 - IDAH	O CITY IHC C-88	9/2 BF	RIAN CARDOZA	2	1 N	07	00	1800
		5712	EL TE	101	Tall Tall			
				9000				
				100	11.0			
					+-+			
					-		- Tr - A53	, , , , , , , , , , , , , , , , , , , ,
	**************************************				+			
				-	1			
			7954					
L								
					1			
	***************************************							
			17 mm 6 d or 6 harmony / a gare y	1		<del></del>		
All divisions refer to	M.A.P.s. (Managen se necessary to mak onditions.	nent Action Points)	or property are threat		lerrain, fue	el types and fu	rel conditions, a	ind current and
Ensure all crews ha SOFR will notify DI FOBS and READ w	ave been briefed p VS when entering	n entering Division	on and exiting.			curring asbes	stos job hazaro	d analysis.
9.	Francisco DV		ivision/Group Comm					
Function Command	Frequency - RX 173.0625	Frequency - TX 167.9625	Tone RX 107.2/TX 107.2	System NIFC	CI	nannel	System	Channe
Tactical Div/Group	168.2500	168.2500	RX 107.2/TX 107.2			1	CMD 1	
a ki sahata xi kusi ili ki ki ki	100.2000	100.2000	107.2/17 107.2	NIFC		9	NIFC T-7	
ogistics Osound	100 0750	100 0770	1 000 (110)					
ur to Ground	166.6750	166.6750	CSQ / NONE	NIFC		13	A/G-TAC	
Prepared by (Reson		1 -	proved by (Planning Se			Date Prepare		

	ion Assignn	nent List		1 BRANC	III HC	2. Division/	0 /	Q
3. Incident Nam HA	e PPY CAMP CO	MPLEX	4. Operational	l Period 08/30/14	Saturday	Day Shift 060	0 - 1800	
5			Operati	ons Personnel				
Operations Chief	WILLIAN	RICKARD; TA	LBOT M HAYES(I)	Division/Group S	Supervisor	THAD MARCO	E	
Operations Chief	JACOB (	GIPSON; JIM T	OPOLESKI(t)	Air Attack Super	visor			
Branch Director	MARTIN	ADELL		Safety Officer		DOUG ELLIOT	J. CHAMBI	ERLIN(t)
6.			Resources A	Assigned this Per	iod			
Strike Team/Ta	ask Force/ Resource	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT,/T	ime	Pick Up PT./T
CREW - T2IA - HA	PPY CAMP CREW	C-103 9/2	DAMON MCCARTNEY	22	-	0700		1800
ENG - T3 - RANCH	HERIA 2 E-249 9/2	300	DANNY Y MANNING	5	N	0700		1800
ENG - T3 - 3639 E	E-248 9/3		MICHAEL MEDINA	4	N	0700		1800
WTS - T2 - HARRI	S EMS E-268 9/2	Na a	ELDON CALDWELL	2	N	0700		1800
FALLER MOD O-	502 9/11	over	DOUG MCKELLAR	2	N	0700		1800
FEMP 0-280 9/1			JORDAN RUSSELL	1	N	0700		1800
FEMT Q-302 8/31			JOHN DALEY	1	N	0700		1800
SOFR O-401 9/9			WILLIAM SCHUCKERT	1	N	0700		1800
TZIA	ASI C-	146		200	80.50			• •
1/5/17		-1-F		1,50				
· · · · · · · · · · · · · · · · · · ·								
to the state of the state of								
	4.134.5.2		azard Tree Safety IRPG p					
Construct line along When firing, head fit all divisions refer to flop up to the degre aredicted weather construction	re should be conside M.A.P.s. (Managen the necessary to make conditions.	ent Action Poin	life or property are threatents) of escape very low; base		errain, fuel	types and fuel co	nditions, and	d current and
OBS and READ w	ered hydrants	Division and e	ision and exiting.	19 - 14 - 5		urring asbestos j	ob hazard a	ınalysis.
9.	F BY		Division/Group Comm					
Function ommand	Frequency - RX 173.0625	Frequency - 167.9625		System NIFC			System	Channel
actical Div/Group	168,2375	168.2375	000000   0.00000000000000   0.0000000000	NIFC			CMD 1	
-	. 55,257 5	100.2075	107.2/17 107.2	NIFC	-	12 R	R5 TAC6	
ogistics s to Genund	166.6750	166 6750	000 / 1101/5	- WES	<u> </u>			
r to Ground		166.6750		NIFC			/G-TAC	
Prepared by (Reso	urce Unit Leader) EW / J PETERSON		Approved by (Planning Se ENA SICKELS	ection Chief)	1	Date Prepared 08/29/14	Time	e Prepared 2100

## AIRPPY CAMP COMPLEX  4 Operations Period	Divis	ion As	signme	ent List		1. Branch ZONE	1 BRA	NO	:H III	2. Di	vision/Group	T/Z	,
Operations Chief WILLIAM RICKARD, TALBOT M HAYES () Division/Group Supervisor NATT TOPOLESKI; STEVEN COUNTS())  Planning Operations Chief JACOB GIPSON, JIM TOPOLESKI (2) A Patters Supervisor Division From the Period Strike Team Task Forcel Resource Designator Resources Assigned the Period Division From Trans. Proceedings of the Period Division Proceedings of the Period Division Proceedings of the P			MP COM	PLEX			Period			Day Sh	ifi 0600 - 180		-
Operations Chief   WILLIAM RICKARD, TALBOT M HAYES ()   Descriptions Supervisor   NATT TOPOLESK: STEVEN COUNTS()   Planning Operations Chief   ACOB GIPSON, JM TOPOLESKI ()   Air Attack Supervisor   Safety Officer   DOUG ELLIOT, J. CHAMBERLIN()    6. Resources Assigned this Period   Strike Team/Task Force/ Resource Designator   Leader   Nam of Trans   Drop Off PT./Time   Pick Up PT./Time   P	5.					Operatio							
Pinning Operations Chief JACOB GIPSON; JIM TOPOLESKI (I) Air Attack Supervisor Brench Director MARTIN ADELL Suffey Officer DOUG ELLIOT, J. CHAMBERLINI(I)  8. Resource Designator Loader Num of Tonco. Strike Team/Teak Force/ Resource Designator Loader Pers Viv. Drup Off PT./Time Prick Up PT./Time PT./Time Pr	Operations Chief		WILLIAM F	RICKARD; TA	LBOT M				upervisor	MATT TO	POLESKI; S	TEVEN	COUNTS(t)
Branch Director MARTIN ADELL Safety Officer DOUG ELLIOT, J. CHAMBERLIN(I)  6. Resources Assigned this Persot Leader Num of Trans. Proce Pressure Designator  Leader Person Trans. Drep Off PT-Trime Pick Up PT-Trime  PREW - T2 - BIG B / GRN C-79 eff PT  ANA LAMM 22 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-80 9/3 THIBAULT, ROB 27 N 0700 1800  PROS ANGELO CATTANEO E-190 RICARDO RUBY 1 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 27 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 2 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 2 N 0700 1800  PROS JT - T3 - 1658 C E-90 9/3 THIBAULT, ROB 2 N 0700 1800  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1658 D - 1600  PROS JT - T3 - 1600  PROS JT - T4 - 1600  PR	Planning Operation	ns Chief	JACOB GI	PSON; JIM T	OPOLES	SKI (t)	Air Attack 5	Super	visor	+			
Sitiks Team/Task Force/ Resource Designator Leader   Num of Trans.   Drop Off PT/Time   Pick Up PT./Time   Sitiks Team/Task Force/ Resource Designator   Leader   Num of Trans.   Num of Trans.   Drop Off PT/Time   Pick Up PT./Time   Pick Up P	Branch Director	10.1	MARTIN A	DELL		1971				DOUG E	LLIOT, J. CH	AMBER	LIN(I)
Strike Team/Task Force/ Resource Designator  Leader Pers Num of Trass V/Ns Drop Off PT./Time Pick Up PT./Time Pers V/Ns Drop Off PT./Time Pick Up PT./Time Pick U	6					Resources A	esigned this	c Per	ind				
REW T2 - BIG HORN C-79 B/T    DAN LAMM   22 N   0700   1800		sk Force/	Resource I	Designator			N	um of	Trans.	Drop Of	f PT./Time	P	ick Up PT./Time
THISAULT, ROB  THISAU	CREW - T2 - BIG I	HORN C-7	79 9/1		DAN LA	MM				0	700	-	1800
ENG. T6 - LAP ENGINE 7382 E-300 9/5 DAKOTA O'BRIEN 4 N 0700 1800 WTS2 ANGELO CATTANEO E-199 MATT MEIER 1 N 0700 1800 WTS2 ANGELO CATTANEO E-199 RICARDO RUBY 1 N 0700 1800  **ALM O-2097 9/12 DUSTIN BROWN 2 N 0700 1800  **ALM O-2098 9/12 MARTY MILLER 2 N 0700 1800  **ALM O-2098 9/12 MARTY MILLER 2 N 0700 1800  **EMP O-95 8/30 JOHN VAIL 1 N 0700 1800  **OFRO - 189 9/1 N 0700 1800  **OFRO - 189 9/	ENG S/T - T3 - 16	59 C E-60	9/3		THIBAL	JLT, ROB		27	N	0'	700	+	1800
WTSZ ANGELO CATTANEO E-189 MATT MEIER 1 N 0700 1800 WTSZ ANGELO CATTANEO E-190 RICARDO RUBY 1 N 0700 1800 ALM 0-2097 9/12 DUSTIN BROWN 2 N 0700 1800 ALM 0-2098 9/12 MARTY MILLER 2 N 0700 1800 ALM 0-2098 9/12 MARTY MILLER 2 N 0700 1800 EMP 0-96 8/30 JOHN VAIL 1 N 0700 JOHN VAIL 1 N 0700 1800 EMP 0-96 8/30 JOHN VAIL 1 N 0700 JOHN VAIL 1	ENG - T6 - LAP EN	IGINE 736	2 E-300 9	/5	DAKOT	A O'BRIEN		4	N	0.	700	+	
NTS2 ANGELO CATTANEO E-190 RICARDO RUBY 1 N 0700 1800  ALM 0-2097 9/12 DUSTIN BROWN 2 N 0700 1800  ALM 0-2098 9/12 MARTY MILLER 2 N 0700 1800  ALM 0-2098 9/12 MARTY MILLER 2 N 0700 1800  ALM 0-2098 9/12 MARTY MILLER 2 N 0700 1800  EMP 0-96 8/30 JOHN VAIL 1 N 0700 1800  EMP 0-96 8/30 TOM DEBELLIS 1 N 0700 1800  EMP 0-96 8/3	WTS2 ANGELO C	ATTANEC	E-189		MATTN	MEIER		1	N				
ALM C-2097 9/12 DUSTIN BROWN 2 N 0700 1800  ALM C-2098 9/12 NARTY MILLER 2 N 0790 1800  EMP O-95 8/30 JOHN VAIL 1 N 0700 1800  EMP O-95 8/30 JOHN VAIL 1 N 0700 1800  EMP O-95 8/30 JOHN VAIL 1 N 0700 1800  OOR C-189 9/1 DOUGLAS WELBOURN 1 N 0700 1800  OOR C-189 9/1 DOUGLAS WELBOURN 1 N 0700 1800  ALT ALL W MOD 0-500 1800  ALT ALL W MOD 0-500 1800  ALT ALL W MOD 0-500 1800  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 22 during division breakouts and tail gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPS pg. 2 during division breakouts and tail gate briefin	WTS2 ANGELO C	ATTANEC	E-190		RICARI	OO RUBY		1				<del></del>	
ALM O-2098 9/12 MARTY MILLER 2 N 0700 1800  EMP O-98 8/30 JOHN VAIL 1 N 0700 1800  EMP O-98 8/30 TOM DEBELLIS 1 N 0700 1800  EMP O-99 8/30 TOM DEBELLIS 1 N 0700 1800  EMP O-99 8/30 TOM DEBELLIS 1 N 0700 1800  FM J. W MOD O-500 1800  ALTER CHARLES FOR SHELDOURN 1 N 0700 1800  ALTER C					!	State Paragraph						+	
TOM DEBELLIS  I N 0700 1800  TOM DEBELLIS  TOM DEBELLIS  TOM DEBELLIS  TOM DEBELLIS  I N 0700 1800  TOM DEBELLIS  TOM												+	
TOM DEBELLIS 1 N 0700 1800  TOFR O-189 9/1 DOUGLAS WELBOURN 1 N 0700 1800  TALLER MOD 0-500  WITT SHAPE FIRST  WELFT CHAPTED F-19D  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tall gate briefings.  Control Operations of the Control on the Control of the Control of the Control of the Control of the Control on the Control on the Control of the Cont												-	
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division broakouts and tail gate briefings.  Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division br													
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Individual of the should be considered only when life or property are threatened. Il divisions refer to M.A.P.s. (Management Action Points) op up to the degree necessary to make the likelihood of escape very lov; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions.  Special instructions on to use non metered hydrants. Some on the season of the season											108	-	7000000
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  And consider the presence, terrain, fuel types and fuel conditions, and current and edical divisions refer to M.A.P. a. Medical present and fuel conditions, and current and edical must review have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis on to use non metered hydrants.  Special Instructions  Special Instructions  Special Instructions  Special Instructions  Special Instructions  And the present and tail gate briefings.  And the present and tail gate briefings.  Approved by (Planning Section Chief)  Date Prepared  OB/29/14  Z100		Mab	-	- 500	DOUGL	AS WELBOURN			N		′00		1800
Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control Operations: *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division preserved.  Control of the All personnel must review Hazard Tree Safety IRPG pg. 22 during division preserved.  Control of the All personnel must review Hazard Tree Safety IRPG pg.												+	
Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. ionitor fire progression into Elk Creek. Mop up and patrol. It will be considered only when life or properly are threatened. It divisions refer to M.A.P.s. (Management Action Picinis) op up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and edicted weather conditions. As a needed.  Special Instructions on the second instruction in the second instruction is not use non metered hydrants. Insure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis observed in crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis observed in crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis observed in crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis observed in crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis of the natur								+				-	
Division/Group Communications Summary   Function   Frequency - RX   Frequency - TX   Tone   System   Channel   System   System   Channel   System   Channel   System	Monitor fire progres When firing, head fi All divisions refer to Mop up to the degre predicted weather o Back haul equipmen  Special Instruction on not use non mete	sion into E re should t M.A.P.s. ( en necessa onditions. at and trasi	lk Creek. Moe consider Manageme ry to make n as neede	Mop up and pa ed only when nt Action Pcin the likelihood	atrol. life or pr nts) of esca	operty are threate	ened. d on experier	nce, te	errain, fuel	types and	fuel condition	ns, and c	Val ba
Function   Frequency - RX   Frequency - TX   Tone   System   Channel   System   Channel   Chan	OBS and READ w				ISION a								
Description	9. Function	Frequen	cy - RX	Frequency -					<del></del>	annel	System	<del></del>	Changel
r to Ground 166.6750 186.6750 CSQ / NONE NIFC 13 A/G-TAC  Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared DENA SICKELS Date Prepared 08/29/14 2100	ommand								- 011				Ondition .
registics regist	actical Div/Group	168.2	500	168.2500	RX	107.2/TX 107.2	NIFC			9	NIFC T	-7	
r to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC  Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS/ L BABNEW/ J PETERSON (I) DENA SICKELS 08/29/14 2100	ogistics								<del> </del>				
Prepared by (Resource Unit Leader)  Approved by (Planning Section Chief)  Date Prepared  08/29/14  2100	ir to Ground	166.6	750	166.6750		CSQ / NONE	NIFC			13	A/G-TA	G	
	Prepared by (Reso	urce Unit L	eader)		Approve	d by (Planning Sed				Date Prepa	red		
		_ V V I U I L_1								08/2			

Divi	Division Assignment List				1. Branch ZONE 1 BRANCH III					2. Division/Group STRUCTURE GROUP		
3. Incident Nan	ne			4. Operational		() UC	21 111		IKULI	UKE GROU		
	APPY CAMP (	COMPLEX			08/30		Saturday	Day Sh	nift 0600 - 1800	)		
5 Operations Chief	IVVII I	IAM RICKARD; TA	AL BOT M	Operation	Division/Gr			Location				
Operations Chief		B GIPSON; JIM 7			Air Attack S			JOE FR	EELAND			
Branch Director		TIN ADELL	Or OLL	JICILLY		50	VISOF	DOUGE				
		THY ADELE		BIRC VISUAL	Safety Office			DOUGE	LLIOT; J. CHA	AMBERLIN(I)		
6.			A State	Resources A								
	ask Force/ Resou	urce Designator	1997	Leader		um of ers.	Trans. Y/N	Drop Of	f PT./Time	Pick Up PT./Ti		
STPS 0-173.24	9/3		PETE L	AWRENCE		1	N	C	700	1800		
STEN 0-408 9/4			ROBERT A GROSS			1	N	0	700	1800		
TEN 0-409 9/6			RON PLUMMER			1	N	0	700	1800		
OBS 0-142 8/3	30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SONYA	FEASTER		1	N	0	700	1800		
OBS (t) O-250 S	9/1		NATHA	N PERRINE (t)		1	N	0	700	1800		
OBS (t) O-251 9	9/1	* ** *********************************	JOHN F	ECKER JR (t)		1	N	0	700	1800		
			1-	<del></del>			-			1400		
			-									
**		***	<del> </del>									
***************************************						-						
						_						
					<del></del>							
						_						
0		el must review Ha								-		
I divisions refer to op up to the degreed weather of the degreed weather of the degreed was also be not use non met user all crews hope will notify bit to the degreed will notify bit to the degree will not the de	o M.A.P.s. (Manage necessary to neconditions.  ns ered hydrants ave been briefed	sidered only when gement Action Poinake the likelihood of the like	nts) I of escap g to their	oe very low; based	d on experien				170			
				n/Group Comm	unications 5	Sumn	nany					
Function	Frequency - R		TX	Tone	System			innel	System	Channel		
mmand	173,0625	167.9625		107.2/TX 107.2	NIFC			1	CMD 1			
dical Div/Group	166.5500	166,5500	RX	107.2/TX 107.2	NIFC		1	0	R5 TAC4			
pistics	Liver - Liver											
to Ground	166.6750	166.6750		CSQ / NONE	NIFC		1	3	A/G-TAC			
	urce Unit Leader) EW / J PETERSO	ON(t)	Approved ENA SIC	by (Planning Sec KELS	ction Chief)			Date Prepar 08/29		Time Prepared		
5 204				Fina						2100		

Contract to the second	sion Assignr	nent List	1. Branch	ZONE 1		2. Division/Group			
Incident Nam     HAPPY C.		NIGHT SHIFT	4. Operational Period 08/30/14 Saturday Night Shift 1800 - 0600						
5.			Operat	ons Personnel					
Operations Chief	DERRIC	K MOORE; JEFFER		Division/Group	Supervisor	UNSTAF	FED		
Operations Chief	JACOB	GIPSON; JIM TOPO	LESKI(t)	Air Attack Sups	rvisor	-			
Branch Director				Safety Officer		DOUG E	LLIOT; J. CHAI	MBERLIN(f)	
6.			Resources	Assigned this Pe	riod				
	ask Force/ Resourc	e Designator	Leader		of Trans.	D== 01	Y DT /T:		
UNSTAFFED		- 330:814(0)	Leadel	Pers.	Y/N		f PT./Time	Pick Up PT./Ti	
DIVITALLED	the same of the sa				1				
					1			7.0	
					-				
					$\vdash$				
	1,000			<del></del>	-				
								. Para de la constanta de la c	
7. 0 - 1 - 1 0 1 -	***************************************		Tree Safety IRPG						
All divisions refer to Mop up to the degre predicted weather o	naul trash and equipre should be consided M.A.P.s. (Manager be necessary to make onditions.	ment as needed. ered only when life on ment Action Points)	or property are threat scape very low; base		terrain, fue	types and t	fuel conditions,	and current and	
FOBS and READ w	ered hydrants ave been briefed p IVS when entering	en entering Division	and exiting.			urring asbe	estos job hazai	rd analysis.	
9.	F		ision/Group Comm				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Function command	Frequency - RX 173.0625	Frequency - TX 167.9625	Tone RX 107.2/TX 107,2	System NIFC	Ch	annel	System	Channel	
actical Div/Group	166.7750	166.7750	RX 107.2/TX 107.2		-	$\frac{1}{2}$	CMD 1		
respondent to the second	100.7700	100.7750	107.2/14 10/.2	NIFC	-	8	NIFC T-6		
oniction									
	166 6750	166 6750	DEC (MOVE	1 11mm -					
ogistics  Air to Ground  Prepared by (Reso	166.6750	166.6750	CSQ / NONE oved by (Planning Se	NIFC		13 Date Prepar	A/G-TAC		

Divis	ion Assignn	nent List	1. Branch	ZONE 1		2. 1	Division/Group	)/F
3 Incident Name HAPPY CA	MP COMPLEX	NIGHT SHIF	4. Operations		4 Sa	turday Night S	Shift 1800 - 0600	
5				ions Personne	 !	h		
Operations Chief	DERRIC	K MOORE; JEFF	ERY HINSON(t)	Division/Grou	p Supe	rvisor B. WIT	TE; R. PICAZO(I	i)
Operations Chief	JACOB	GIPSON; JIM TOP	POLESKI(t)	Air Attack Suj	perviso	r - 1 - 1 - 1 - 1		
Branch Director		ALE VIII	19070	Safety Officer	•	DOUG	ELLIOT; J. CHA!	MBERLIN(t)
3.			Resources	Assigned this F	eriod		A A STATE OF THE S	
Strike Team/Ta	sk Force/ Resource	e Designator	Leader		of Tra		Off PT./Time	Pick Up PT./Tir
REW - T1 - INYO	IHC C-106 9/1	0	CLEN TINGLEY	Per		114	1900	
REW - T1 - LAGU	NA IHC C-107 9/	2 J.	AMES HUSTON				1900	0600
REW - T1 - SHAS	TA LAKE IHC C-1	21 9/5	ONOVAN LEE				1900	0600
REW - T1 - CHEN	A IHC C-108 9/5	la	DED SHALOM		20 N		1900	0600
NG - T3 - SHF - 62	2 E-187 8/30	E	LIZABETH YOUNGER		5 N		1900	0600
NG - T3 - MNF 36	E-188 8/30	В	RAD TOVAR		5 N		1900	0600
TS - T2 - WILMOF	RE E-192 8/31	K	ALEN SOUZA		1 N		1900	0600
MT O-99 8/30		M	ATT HECKMANN		1 1		1900	0600
OFR O-438 9/5		TI TI	MOTHY OLIVERIUS		1 N		1900	0600
		**************************************						
					1 30 4	and the second		
		4 15						
			***					
minue securing fir pport division H as nen firing, head fire p up to the degree edicted weather co	eine within divisions operations allow. e should be conside a necessary to make nditions.	ı. All divisions refer ered only when life	ard Tree Safety IRPG to M.A.P.s. (Managem e or property are threat f escape very low; base	ent Action Points	s)			
FR will notify DIV	red hydrants	isions. Division and exit	o their work assignm ling, on and exiting.	ent about the n	aturali	y occurring asb	estos job hazar	d analysis.
			Huisian/Group Co-	munications C.	Heli pak 4:			
Function	Frequency - RX	Frequency - TX	Division/Group Comr	System	uman	Channel	Cuplan	
nmand	173.0625	167.9625	RX 107.2/TX 107.2			1	System CMD 1	Channel
tical Div/Group	168.6000	168.6000	RX 107.2/TX 107.2	NIFC	$\dashv$	6	NIFC T-3	
stics					+			
o Ground	166,6750	166.6750	CSQ / NONE	NIFC	$\dashv$	13	A/G-TAC	
epared by (Resour	rce Unit Leader) W / J PETERSON	(f) DEN	proved by (Planning Se A SICKELS	ection Chief)		Date Prepa		imo Prepared
The second statement of the se								2100

		gnment Lis	ł .	1. Branch	ZONE	1		2. Div	rision/Group	Н	entrait_
<ol> <li>Incident Name HAPPY CA</li> </ol>	MP COMF	LEX NIGHT S	HIFT	4. Operational	Period 08/3	0/14	Saturday	Night Sh	ift 1800 - 060		
5.				Operation	ons Person	inel					
Operations Chief	DE	RRICK MOORE;	EFFERY	HINSON(t)	Division/G	roup S	upervisor	TERRY C	ARNER		the state of the s
Operations Chief	JA	COB GIPSON; JIN	TOPOLE	SKI(i)	Air Attack	Superv	risor	1.00	W 77-1		
Branch Director				+ 40 mm	Safety Off	icer		DOUG EL	LIOT; J. CH	AMBER	LIN(t)
6.			•	Resources A	ssigned th	is Peri	od				
Strike Team/Ta	sk Force/ Re	source Designator		Leader		Num of Pers.	Trans.	Drop Off	PT./Time	P	ick Up PT./Time
HAPPY CAMP TE	#5	, with	PETE	R GLOVER		15	N	19	900	1	0600
ENG - T3 - CARSO	ON CITY #33	35 E-291 9/5	NATH	AN WENDEL		IJR II	N	15	900	1	0600
ENG - T3 - STOX	ENGINE 173	3 E-293 9/5	JASO	N SPELTZ		12. 146	N	- 19	900		0600
ENG- T6- STORE	Y CO. PATRO	DL 72 E-296 9/5	NICK	REVELLE	<del></del>		N	19	900	+	0600
ENG - T6 - CNF E	NGINE 533	E-297 9/3	MICH	AEL W GUSTAFSC	N	19.00	N	19	900	-	0600
HAPPY CAMP TE	#6	· · · · · · · · · · · · · · · · · · ·	JOHN	FOLEY		15	N		000	-	0600
ENG - T3 - CAMIN		164 8/30	JOHN	ROADS			N		100	-	0600
NG - T6 - WID - E				H MALSAM		75	N		100		0600
ENG - T6 - CCD 3				LAMONT			N		100		
ENG - T6 - KNF 51	appropriate the second second second	5000 EEEE	2000.0000.000	E MURRAY			N		00		0600
WTS - T2- DOLCIN		• Note that the second		RT DOLCINI			N				0600
EMT O-100 8/30	TOAIRT L-	201 872	105000000000	DLAS DELIA					00		0600
						1	N	19		ļ	0600
EMT O-394 9/1			JEFF I			1	N	19			0600
EMP 0-491 9/11			CHRIS	MARSON		1	N	19	00		0600
									C PROBLEM TO SERVE I PORTES I		
		•									
. Control Operation When firing, head fir All divisions refer to lop up to the degre redicted weather co	e should be of M.A.P.s. (Mile necessary conditions.	considered only when an agement Action	en life or Points)	property are threate	ened.						urrent and
Special Instruction on not use non mete nsure all crews had OFR will notify DI OBS and READ w	ered hydrants ave been bri VS when en	efed prior to trave ering Division an	d exiting Division (	and exiting.				curring asbe	estos job ha	zard ana	alysis.
9.				ion/Group Comn					1		
Function ommand	Frequency 173,062			Tone X 107.2/TX 107.2	Syste NIF(		C	hannel 1	System		Channel
actical Div/Group	166.775			X 107.2/TX 107.2	NIFO			8	CMD '		10.40
	100.775	0 100.7	30 1	W 107.21X 107.2	INIFC			0	NIFC T	-6	
gistics	400.0==	100 ==					L				
r to Ground	166.675	_		CSQ / NONE	NIFO	777		13	A/G-TA		
Prepared by (Resonant BRIGGS / L BABN				ed by (Planning SelCKELS	ection Chief	Chief) Date			ate Prepared Time Prepared 08/29/14 2100		

3. Incident Nam	sion Assign			4. Operations	ZONE I Period	-			T/Z			
	AMP COMPLE	X NIGHT SH	IFT		08/30		Saturday	Night Shif	t 1800 - 0600			
5	15000				ons Personi				igmat)	46		
Operations Chief		ICK MOORE; JE			Division/Gr			STEVE UN	IDERWOOD			
Operations Chief	JACO	B GIPSON; JIM	TOPOLE	:SKI(t)	Air Attack S		visor					
Branch Director				- Programme	Safety Office	cer		DOUG ELL	.IOT; J. CHAI	MBERLINE(t)		
6.		192 1.11		Resources /	Assigned this	s Per	iod					
Strike Team/T	ask Force/ Resou	rce Designator	Long	Leader	1000		Trans.	Drop Off F	PT./Time	Pick Up PT./T		
CREW-T2IA - PA	TRICK ENVIRON.	C-30 8/30	WEST	ON SMITH		ers. 20	Y/N N	190	10.00	0800		
ENG - T6 - DFPC	LYONS E-125 8/	/30	ANDR	EW TRIOLO		3	N	190		0600		
ENG - T3 - SHF - :	371 E-186 8/30		JONATHON MANN			5	N	190	20 - 11	0600		
FEMP 0-305 8/3	0		JOHNNY RIEKE			3	N	190	The street of	0600		
FEMT O-282 8/30	0		JOSH	M BENNETT-SNO	ow -	1	N	190				
			+					150	0	0600		
			+									
			-						10 - 14			
						120.0						
			-				-					
			1 /				411			6-E-06, 1		
					37.							
								-				
			1.									
			A									
	- H											
			<del> </del>			_						
7. Control Operation	ne: *All nereonne	al must ravious l	James T	was Cafaki IDDC	00 1 :		<u>L</u>					
Support other divising when firing, head find all divisions refer to whop up to the degree or dicted weather control of the support of the su	re should be cons M.A.P.s. (Manage e necessary to m onditions.  ns ered hydrants ave been briefed be shared in all d VS when enterin	idered only wherement Action Po ake the likelihoo prior to travelin ivisions. g Division and	ints) d of esca	ape very low; base	ed on experier							
9. Function	Frequency - RX	Frequency -		on/Group Comn Tone	nunications			annel	System			
Command	173.0625	167.962		X 107.2/TX 107,2		-		1	System CMD 1	Channel		
actical Div/Group	168.2500	168.2500	R	X 107.2/TX 107.2	NIFC			9	NIFC T-7			
		<u> </u>					<del> </del>					
ogistics		166.6750		CSQ / NONE	NIFC		ļ —	13	A/G-TAC			
ogistics ir to Ground	166.6750	100.0750		COC/ NONE	INIT.							
	urce Unit Leader)			ed by (Planning Se	10000000000000000000000000000000000000	-		Date Prepared		ime Prepared		

DIVISION	ASSIGNMEN	LIST	1. Bi	1. Branch 2. Division/Group L							
3. Incident Name			4. O	perational		As Called Action	<u> </u>				
Happy Camp (	Complex			Date: 08	/30/14	Time:	0600-1800				
			5. Operati	ons Perso	nnel						
Operations Chief	Bruce Carlisl	e	Divis	sion/Group	Superviso	John Wag	ner				
Branch Director	Larry Wright		Safe	ety		Jim Wolf					
	THE STATE OF THE STATE OF	6. Res	sources A	ssigned Ti	nis Period	in the state of the second	,	SEMILE PROF			
Strike Team		Lea		Number Persons	Trans Needed	Drop Off PT/Time		ick Up Г/Time			
Resource I rew – T1 – Klamath		Johnny		20	N	Zone 2 ICP/060		2 ICP/1800			
rew – T1 – Lewis &				19	N	Zone 2 ICP/060	0 Zone 2	2 ICP/1800			
rew - T1 - Mill Cree		John E		21	N	Zone 2 ICP/060	0 Zone 2	2 ICP/1800			
rew - T1 - Dalton II		Steve F		18	N	Zone 2 ICP/060		2 ICP/1800			
rew - T1 - Horseshoe		Joe Go		19	N	Zone 2 ICP/060		2 ICP/1800			
ing – T3 – TNF 71 E		Jesse		5	N	Zone 2 ICP/060		2 ICP/1800			
vt – T2 –TNF 12 E-		Andrew 2		2	N	Zone 2 ICP/060		2 ICP/1800			
OBS 0-2030 9/9	545 818	Patrick		1	N	Zone 2 ICP/060		2 ICP/1800			
		James		1	N	Zone 2 ICP/060		2 ICP/1800			
OBS 0-341 9/2		Michael		1	N	Zone 2 ICP/060		2 ICP/1800			
READ 0-232 9/3		+			N	Zone 2 ICP/060		2 ICP/1800			
RCH 0-2049		Ryan I		1	ļ						
FEMP 0-281 8/31		Anthony		1	N	Zone 2 ICP/060		2 ICP/1800			
EMT 0-232 8/31		Matthew	/ Lurner	1	N	Zone 2 ICP/060	JU Zone	2 ICP/1800			
					100 m						
	e er ne _ romittus		17 1 - 4				- 36 3a - 15.				
		-	330								
						The same same same					
7 Control Operat	ions				<u> </u>						
7. Control Operat  Continue to prep Sengagement. Cons	cott River Road fro	om Swansor tunity prese	n Gulch sonts while	outh towar maintainin	d Bridge Fl g LCES an	at. Scout for opp d mitigating haza	ortunities for ards.				
8. Special Instruc	tions										
		9. Divisio	n/Group (	Communic	ation Sumr	narv					
Function	Frequency	System	Channel		ınction	Frequency	System	Channe			
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4			7.6/		× 1,, 1			
Tactical		NIFC T-3 Tone 10	6	Air to	o Ground	166.6750	A/G	13			
Prepared By (Res			ed By (Pl	anning Se	ct. Ch.)	Date	Time	4			
A. Webster Rl	ESL	Gord	on Mart	in		08/29/14 2000					

DIVISION	DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group J					
3. Incident Name		***	4. C	perational		·		a high in		
Happy Camp	Complex			Date: 08	/30/14		Time: (	0600-1800	1	
		5,	Operat	ions Perso	nnel					
Operations Chief	Bruce Carlis	le	Divi	sion/Group	Superviso	r Toll/F	owning	/ Ziegle	r (t)	
Branch Director	Larry Wright	t	Safe	ety		Dave	Molter			
	1000		urces A	ssigned TI	nis Period					
	/Task Force/ Designator	Leade		Number Persons	Trans Needed	Drop PT/T			ick Up Г/Time	
Crew - T1 - Salmon		Bill Robin		20	N	Horse Ca	mp/0700	Horse	Camp/1900	
Crew – T1 – Redding	Jumpers C-139 9/	8 Felipe Ma	rquez	19	N	Horse Ca	mp/0700	Horse	Camp/1900	
Crew – T1 – Rooseve	elt IHC C-110 9/5	Larry Mo	ney	20	N	Horse Ca	mp/0700	Horse	Camp/1900	
Crew - T1 - Ukonom	IHC C-137 9/7	Keith Sr	nith	19	N	Horse Camp/0700		Horse	Camp/1900	
WT - T2 - KNF21 E-	108 9/11	Dennis Fra	anklin	1	N	Horse Ca	mp/0700	Horse	Camp/1900	
Chipper E-290 10/21		Jacob Bel	rens	1	N	Horse Ca	mp/0700	Horse	Camp/1900	
FOBS O-2023 9/8	20 To 1 To	Steve R	oss	1	N	Horse Ca	mp/0700	Horse	Camp/1900	
FOBS 0-2029 9/8		Steven D	ean)	1	N	Horse Ca	mp/0700	Horse	Camp/1900	
FEMP O-359 9/3		Eric Sch	roth	1	N	Horse Ca	mp/0700	Horse	Camp/1900	
				41-5	eti -n					
7) =	SC. E. Len				N. 145.74					
	1.01.350									
18.8.					1-17					
									To the last of the	
7. Control Operat	ions			1				al		
Continue to prep S engagement. Cons	cott River Road fi truct line as oppo	rom Highway 9 ortunity present	6 south s while	toward Sv maintainin	vanson Gu g LCES an	lch. Scout f d mitigating	or opport g hazards	unities fo		
8. Special Instruc	tions	Shakar um, 1881 i		programme		2	ű y	. 15		
		9. Division/	Group (	Communica	ation Summ	narv	) }::::::::::::::::::::::::::::::::::::			
Function	Frequency	System	Channe		nction	Frequer	ncy	System	Channel	
Command	RX 169.5375 TX 164.7125	CMD 3 Tone 10	3			08	55.93	10	Kan L	
Tactical	167.1125	R5 TAC 5 Tone 10	11	L. Branch	Ground	166.67	50	A/G	13	
Prepared By (Res				anning Sec	ct. Ch.)	Date		Time		
A. Webster R	ESL	Gordon	ı Mart	in		08/29	9/14	2000		

DIVISION	ASSIGNMEN	TLIST	1. Bra		Branch I		Division/Group	)
3. Incident Name		201	4. Op	erational Po			•	
Happy Camp	Complex		Date:	08/30/2014		Time: 06	300-1800	
			5. Operat	ions Perso	nnel			
Operations Chief	Bruce Carli	sle	Divi	sion/Group	Superviso	r Pat Rebe	ello	
Branch Director	Larry Wrigh	ıt	Safe	ety		Gearhard	t/Pingiezer	(t)
and the second second second			sources A	Assigned Th	nis Period			
Strike Team Resource		Lea		Number Persons	Trans Needed	Drop Off PT/Time	The second secon	ick Up T/Time
rew – T1 – Plumas	IHC C-123 9/1	Jack Se	evelson	19	N	Zone 2 ICP/06	Zone	2 ICP/1800
rew – T1 – Lassen I	HC C-138 9/7	Kyle	Betty	18	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
rew – T1 – Grovelar	nd IHC C-136 8/31	Patrick	Laeng	18	N	Zone 2 ICP/06	000 Zone	2 ICP/1800
rew – T1 –American	River IHC C-144 9/	10 Adam	Leyba	19	N	Zone 2 ICP/06	300 Zone	2 ICP/1800
Eng S/T- T3 - 36760	E-2087 9/11	Mike (	Carter	27	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
ing – T3 – MDF 65 E	-2102 9/12	Bernie	Guthrie	5	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
VT- T2 - SRF <b>24</b> 5 E	-346 9/9	Jeremy	/ Leuis	2	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
VT- T2 - ENF 5 E-3	47 9/10	Jecobie	Waters	2	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
ALM - Pro Plus O-3	37 9/3	Campbe	ll/Porter	2	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
OBS 0-414 9/2		Timoth	у Ерр	1	N	Zone 2 ICP/06	300 Zone	2 ICP/1800
OBS 0-413 9/2		Kay I	Kudo	1	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
EMP O-458 8/25		Mark Fit	tzgerald	1	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
REM 2 O-2047		John	Irvine	4	N	Zone 2 ICP/06	500 Zone	2 ICP/1800
			-					
				10000				Te and S
7. Control Operat	ions		***************************************	<u> </u>	L	<u> </u>		
Scout for opportuni azards.	ties for engagen	nent. Construc	ot line as	opportunity	presents	while maintainin	g LCES and r	nitigating
8. Special Instruc	tions				- 3 - 32000 AV			
		9. Divisio	n/Group (	Communica	ation Summ	narv		
Function	Frequency	System	Channe		nction	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4			N. million		
Tactical	166.7250	NIFC T-5 Tone 10	7	10,722,723	Ground	166.6750	A/G	13
Prepared By (Res		SELECTE	ed By (Pl on <b>Mart</b>	anning Sec in	et. Ch.)	Date 08/29/2014	Time 2	000

DIVISION	DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group N							
3. Incident Name			4. 0	Operational			- 14					
Happy Camp (	Complex			Date: 08	/30/14	Time:	0600-1800	0				
		5.	Opera	tions Perso	nnel							
Operations Chief	Bruce Carlis	sle	Div	ision/Group	Supervisor	Don Davis	s/Grahm R	ice				
Branch Director	Larry Wrigh	t	Saf	ety		Pedro Ma	rtinez					
The second distribution of the second				Assigned Ti	his Period	The State of the Cape						
Strike Team/ Resource I		Leade		Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time				
Crew – T1 – Reddir				20	N	Coyote		Coyote				
Crew – T1 – Truckee		Bobby H		20	N	Coyote		Coyote				
Crew – T2IA – Alas				20	N	Coyote		Coyote				
Crew – T2IA – Flath		Brett Parg	man	20	N	Coyote		Coyote				
Pack String - E-208	1 9/10	Ken Sm		1	N	Coyote		Coyote				
Pack String - E-208	2 9/11	Dan Me	nne	1	N	Coyote		Doyote				
READ O-344 9/5	FLESS on	John Re	ese	1	N	Coyote		Coyote				
READ O-345 9/5		Jason W	right	1	N	Coyote		Coyote				
FEMP O-265 9/1		Todd Las	Sieur	1	N	Coyote		Coyote				
FEMT O-270 9/1		David Ma	zaika	1	N	Coyote	0	Coyote				
			100	4,04%								
A			i	Laine	0.0891		10. 1. 1					
a Son Co							BILL I N C					
				lisat.	-950 3	200 171	240000	m a x				
7. Control Operation	ons			BE BE IN	id kamel	× .						
Construct line from	Paradise Lake r	ortheast towar	d Stud	Horse Spri	ng.							
8. Special Instruct	ions		30000					***************************************				
							Course on Lagranger					
	F	9. Division/0										
Command	Frequency RX172.5500	CMD 4	Channel	Fu	nction	Frequency	System	Channel				
Command	TX163.8250	Tone 10 NIFC T1	4	A Company		William Ca						
Tactical	168.0500	Tone 10	5		Ground	166.6750	A/G	13				
Prepared By (Reso			T) (0.10)	anning Sec	t. Ch.)	Date	Time	INET I				
A. Webster RE	SL	Gordon	Mart	in		08/29/14 2000						

DIVISION	ASSIGNMENT	LIST	1. B	ranch Zone 2	Branch I		vision/Group SCOTT RIVER			
3. Incident Name			4. C	perational	Period					
Happy Camp (	Complex		Date: 08/30/2014 Time: 0600-1800							
		5. (	Operat	ions Perso	nnel					
Operations Chief	Bruce Carlisle	u v. u3 m	Divi	sion/Group	Supervisor	Kevin Weg	ener Page 1 of 2			
Branch Director	Larry Wright		Safety Mike Long							
		6. Resou	rces A	ssigned Th	nis Period					
Strike Team/ Resource [		Leader		Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time			
Crew - T2IA - Mesca	lero C-92 9/6	John Cena	ante	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Crew – T2IA – Patrick	13A C-2003 9/4	Randy Te	eel	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Crew – T2IA – Navajo So	couts #2 C-2002 9/5	Delbert Da	mon	21	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Crew - T2 - Cobras #	3 C-77 9/1	Alan Wipp	ert	23	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Crew – T2 – Aztecs C	-111 9/4	Angel Acc	sta	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Eng – T3 – KNF E76 I	E-283 9/4	Chris Han	sen	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Eng – T3 – KNF E77 I	E-284 9/3	Matt Stro	m	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Eng – T3 – INF E32 E	-251 9/3	Troy Mag	uire	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Eng – T3 – GE Forest	ry E1 E-216 8/31	Hugo Chap	arro	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Eng – T6 – Pacific Co	ast E76 E-215 8/31	Tommy St	arts	3	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800			
DZ – T2 – Mike Peters	s E-252 9/2	Jerry Slad	des	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
WT - T2 - Venuto WT	257 E-46 8/29	Howard Ve	nuto	1	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
WT - T2 - WT66 E-34	14 9/9	Andy Kle	ein	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Skidgine – Let 'Er Bud	k E-311 9/6	Steve Las	ssn	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Chipper – Firestorm E	-289 9/4	James Barl	oaria	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
Chipper – Zeb's E-245	5 9/4	Doug Sta	aff	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
FALM – North Zone O	-385 9/3	Nealy/Bu	ırt	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			
	-386 9/3	Meadows/	Lee	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800			

Continue to prep structures and provide structure defense in the communities of Seiad, Hamburg, and Scott Bar from DP14 to DP10. Work with READs for all proposed line construction.

# 8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4				
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to Ground	166.6750	A/G	13
repared By (R	esource Unit Lead	er) Approv	ed By (Plant	ning Sect. Ch.)	Date	Time	
C. Denne	tt RESL	Gord	on Martin		08/29/2014	2	000

	ON ASSIGNIV	ENT LIST	1.	Branch <b>Zone 2</b>	Branch	II 2	. Division/0	Group TT RIVER
3. Incident Nar			4. (	Operational	Period		1,91	
Happy Cam	p Complex		<u></u> ,	Date: 08	/30/2014	Tin	ne: 0600	-1800
		5	. Opera	tions Perso	nnel			
Operations Ch	ief Bruce Ca	ırlisle	Div	ision/Group	Superviso	or Kevin V	Vegener	Page 2 of 2
Branch Directo	Larry Wri	ight	Sat	ety		Mike Lo	ng	
100000000000000000000000000000000000000	and the second	6. Reso	ources /	Assigned TI	nis Period		K.C.	The state of the s
Strike Tea Resour	am/Task Force/ ce Designator	Leade	161 111	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time
TFLD O-239 9/3	(34.34°)	Jason D	anen	1990	Ν	Zone 2 ICP/0	Contract of the Contract of th	one 2 ICP/1800
TFLD O-327 9/3	5,40,40,11	Steve Mar	kason	1	N	Zone 2 ICP/0		one 2 ICP/1800
ΓFLD (t) O-121 9/2	2	Jesse P	аггу	1	INIO	Zone 2 ICP/0		one 2 ICP/1800
FELB 0-314 9/2	un on	John W	ard	1	N	Zone 2 ICP/0		one 2 ICP/1800
READ 0-470 9/9		Terra Pe	rkins	1	N	Zone 2 ICP/0	20	one 2 ICP/1800
ARCH 0-2048		Patty Hu	bley	1	N	Zone 2 ICP/0		one 2 ICP/1800
FEMT O-268 9/1		Jeremy SI	ocum	1	N	Zone 2 ICP/0	600 Z	one 2 ICP/1800
EMP 0-267 9/1		Jason Ba	arker	1	N	Zone 2 ICP/0	600 Z	one 2 ICP/1800
							_	
*****			-		1			
7. Control Opera	ations							
ontinue to prep s P14 to DP10. W 8. Special Instru	OIK WILL NEADS	rovide structure de for all proposed li	efense i ne cons	n the comm truction.	nunities of	Seiad, Hambul	rg, and Sco	ott Bar from
o. Oposiai matiu	00113	JAN JE SVI						***************************************
		9. Division/G	roup Co	mmunication	on Summa	ırv		or more than
Function	Frequency RX 172.5500	System C	hannel	Func	tion	Frequency	System	Channel
Command	TX 163.8250	CMD 4 Tone 10	4		A SA			
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to G	round	466 6750		
repared By (Res	ource Unit Lead	er) Approved E		nning Sect.	Ch.)	<b>166.6750</b> Date	A/G Time	13
C. Dennett	RESL	Gordon 1			850	08/29/2014		2000

Dat 5. Operati	perational e: 08/30/2 ons Perso sion/Group	014 nnel Supervis	Time:	Carr	
Date 5. Operation Division Safet Sesources A sader Mulkey Ohnson Collmadge of Carlton	e: 08/30/2 ons Perso sion/Group ety ssigned TI Number Persons 1	onnel Supervis his Period Trans Needed N	Drop Off	/ers Carr	
5. Operation Division Safe Sesources A Sader Mulkey Schnson Sollmadge Carlton	ons Perso sion/Group ety ssigned TI Number Persons 1	his Period Trans Needed N	Drop Off	/ers Carr	
Division Safe  Saf	sion/Group ety ssigned Ti Number Persons 1	his Period Trans Needed N	Drop Off PT/Time	Carr	Diok I Is
Safe esources A ader Mulkey ohnson follmadge v Carlton	ssigned To Number Persons 1	his Period Trans Needed N	Drop Off PT/Time	Carr	Diok He
esources A ader Mulkey ohnson follmadge v Carlton	ssigned Ti Number Persons 1	Trans Needed N	Drop Off PT/Time	2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Diok He
ader Mulkey ohnson follmadge v Carlton	Number Persons 1	Trans Needed N	PT/Time		Diok I In
Mulkey ohnson follmadge carlton	Persons 1 1	Needed N	PT/Time		Dick Lie
ohnson ollmadge Carlton	1==				PICK UP PT/Time
ollmadge Carlton		N	-010 2 101 700		2 ICP/1800
Carlton	1		Zone 2 ICP/06		2 ICP/1800
		N	Zone 2 ICP/06		2 ICP/1800
St John	2	N	Zone 2 ICP/06		2 ICP/1800
or annual	2	N	Zone 2 ICP/06		2 ICP/1800
Bray	1	N	Zone 2 ICP/06	100	2 ICP/1800
		valie Au		2010	210171000
	5.7.2	A Lorent			
				—————	
ot line as op	oportunity	presents v	hile maintainin	g LCES and r	nitigating
/Group Co	mmunicat	ion Summ	arv		
Channe			Frequency	System	Channel
4	0 000	Section 1			
8	Air to	Ground	166.6750	A/G	13
	ning Sect.	Ch.)	Date	Time	
n Martin			08/29/14	21	000
	d/Group Co Channe 4 8 ed By (Plan	d/Group Communicat Channel Full 4 Air to ad By (Planning Sect.	n/Group Communication Summ Channel Function 4	A/Group Communication Summary Channel Function Frequency 4 Air to Ground 166.6750 and By (Planning Sect. Ch.) Date	Channel Function Frequency System  4  Air to Ground 166.6750 A/G  ad By (Planning Sect. Ch.) Date Time

DIVISIO	N ASSIGNME	ENT LIST		anch Zone 2 l	Branch II	2. Divis	sion/Group <b>96 HW</b> Y	(/IA
3. Incident Nam	ie			perational				
Happy Camp	Complex			Date: 08	/30/14	Time:	0600-180	0
		5.	Operati	ons Perso	nnel	1000	i haris	
Operations Chie					Superviso			ge 1 of 2
Branch Director	Larry Wrig	jht	Safe	ty		David No	rth/Bobby	Hubby (t)
Otalia Tan	m/Task Force/	6. Reso	urces A		his Period	D 0#		
	e Designator	Leade	er	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time
Crew – T2IA – Saly	er C-143 9/9	Dale Mei	ndes	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew – T2IA – Zepl	hyr C-2004 9/2	Mat Fog	arty	19	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew – T2IA – Hoo	pa #1 C-80 8/31	Nels Nel	Ison	20	N N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew - T2IA - Fire	storm #4 C-140 9/8	James Ra	mirez	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew – T2IA – Fire	storm #5 C-141 9/9	Stan Har	nkins	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew - T2IA - Blad	k Eagles 1 C-125	8/30 Casperson/A	guilar(t)	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew – T2 – Inyo 4	C-112 9/4	Andrew	Auld	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Crew - T2 - 3B's C	G-114 9/6	Krishan K	ochar	20	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng S/T – T3 – <b>46</b> 6	60C E-250 9/10	Matt Mu	llins	27	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Happy Camp S	/T #1	James Jo	ones	18	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng - T6 - 863 Um	atilla E-213 8/31	Paul Ba	sye		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T6 – 002 – R	ogue Valley E-212	B/31 Stuart Joh	nson		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T6 – Grand F	Ronde Tribe E-211 8	3/31 Jeremy (	Ojua		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng - T6 - Grand F	Rond Tribe E-210 8/	31 Clift Ga	be		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng - T6 - Deschu	tes 652 E-209 8/31	Jared Ne	elson		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Happy Camp T	F #4	Erza Butte	erfield	19	N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T6 – Interior	Brush 1 E-132 8/30	Chase St	trand		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T6 – Deschu	tes 640 E-208 8/31	Zebron V	Vatts		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T3 – Castle N	Mt. E-202 8/31	Jill Ben	ton		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng – T6 – Pacific I	Forest 74 E-214 8/3	1 Kevin Ro	berts		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
Eng - T6 - Fireston	m 9905 E-75	Ken Ma	ples		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
WT – T2 – WT4 E-3	349 9/12	Ted Kli	ne		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
WT – T2 – WT3 E-3	348 9/11	Mike Ken	drick		N	Zone 2 ICP/060	00 Zone	2 ICP/1800
	structures and pr	ovide structure d						
8. Special Instru	uctions				Acrolae : 13			
Function	Frequency	9. Division/0 System	Group Control		tion Summ	ary Frequency	System	Channel
Command	RX172.5500	CMD 4		"   "	UTCUOIT .	requericy	System	Grianne
Tactical	TX163.8250 168.0500	Tone 10 NIFC Tac 1 Tone 10	5	Airt	o Ground	166.6750	A/G	13
Prepared By (Re A. Webster R	source Unit Lead		By (Pla		t. Ch.)	Date 08/29/14	Time	000

DIVISION	ASSIGNMEN	NT LIST		ne 2 E	Branch II	2. Divisio	on/Group <b>96 HWY</b> /	ΊΑ
3. Incident Name			4. Oper	ational	Period		7.	
Happy Camp (	Complex		Date	e: 08.	/30/14	Time:	0600-1800	
		5. (	Operations	Perso	nnel	V - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1		
Operations Chief	Bruce Carlis	sle	Division	n/Group	Supervisor	Tom Stuke	y Pa	ge 2 of 2
Branch Director	Larry Wrigh	t	Safety			David Nort	h/Bobby H	lubby (t)
		6 Resou	ırces Assi	aned Ti	nis Period			
Strike Team/ Resource I		Leader	N	umber ersons	Trans Needed	Drop Off PT/Time		ck Up
TFLD O-315 9/2		Tim Brad		1	N	Zone 2 ICP/0600	Zone 2	ICP/1800
TFLD O-2107 9/11		Mark Winkl	eman	1	N	Zone 2 ICP/0600	Zone 2	2 ICP/1800
TFLD O-483 9/8		John Mart	inez	1	N	Zone 2 ICP/0600	Zone 2	2 ICP/1800
OBS 0-248 9/2	, OA	John Lue	pke	1	N	Zone 2 ICP/0600	Zone 2	2 ICP/1800
OBS 0-2024 9/10		Bob Hoa	ard	1	N	Zone 2 ICP/0600	Zone 2	2 ICP/1800
1.3 m 1	ocides son							
7. Control Operat Continue to prep st Coordinate initial a 8. Special Instruc	ructures and pro ttack. Respond t	ovide structure d o newly reported	efense in t	the com sure all	nmunities of crews are b	Seiad, Hamburg priefed prior to tra	and Scott I velling and e	Bar. engaging.
and the special specia		9. Division/0	Group Con	nmunic	ation Summ	nary		
Function Command	Frequency RX172.5500 TX163.8250	System CMD 4 Tone 10	Channel 4	E Properties	unction	Frequency	System	Channe
Tactical	168.0500	NIFC Tac 1 Tone 10	5	5000	to Ground	166.6750	A/G	13
Prepared By (Res			l By (Planr <b>Martin</b>	ning Se	ct. Ch.)	Date <b>08/29/14</b>	Time 2	000

DIVISIO	N ASSIGNME	ENT L	.IST	1.	Branch Z	one 2			ivision/Grou	
3. Incident Name	)			4.	Operational				-0142 2 0	17101110
Нарру Сатр	Complex Zo	ne 2			ate: 08/30/2		Tin	ue.	0600-1800	
парру осттр	<u> </u>							10.	0000-1000	
	Т				tions Perso	-	Т			
Operations Chief	Bruce Car	lisle		Div	ision/Group	Supervisor	r Johr	Nick	ey	
Branch Director	also te de la lac			Sa	fety				The second	1
			6. Res	sources	Assigned T	his Period				
	n/Task Force/ Designator		Lea		Number Persons	Trans Needed	Drop PT/Ti	me	F	Pick Up PT/Time
Eng – T3 – E351 E	E-2106 9/12		Jon Ma	axwell	5	N	Zone 2 Camp/			ле 2 Base amp/1800
Eng – T3 – Bohica	F31 F-2105 9/	12	David E	Breglia	3	N	Zone 2	Base	Zo	ne 2 Base
							Camp/e Zone 2			ne 2 Base
Eng – T3 – Rocky	Mt E-2116 9/5		Fred Flei	ischman	4	N	Camp/	0600	Ca	amp/1800
DZ – T2 – North Rive	ers E-2069 9/9		Jesse D	Downey	2	N	Zone 2 Camp/			ne 2 Base amp/1800
DZ – T2 – Walt Moo	dv #9747 E-2070	9/9	Walt N	Moody	1	N	Zone 2	Base	Zo	ne 2 Base
						<del> </del>	Zone 2			amp/1800 ne 2 Base
FALM – Miller Woo	Ja U-168 8/29		Hertler	r/vvyie	2	N	Camp/		Ca	amp/1800
FALC - O-171 8/3	0		Roy S	Shane	1	N	Zone 2 Camp/			ne 2 Base amp/1800
DIVS O-480 9/7			Mark Jo	ohnson	1	N	Zone 2	Base	Zo	ne 2 Base
TFLD O-2108 9/3			Richard		1	N	Zone 2			amp/1800 ne 2 Base
1FLD 0-2100 9/3			Michaid	I WOITIS		IN	Camp/i	)600	Ca	amp/1800
7 041 0	4:				1					
7. Control Opera Stage at Zone 2 B		ntain re	adiness	and com	nmunication	s with overl	nead reso	ırces.		
8. Special Instruc	ctions									
- 4500		9.	Division	n/Group	Communica	ation Summ	ary			
Function	Frequency	Sy	/stem	Channe		nction	Frequer	су	System	Channel
Command	RX 172.5500 TX 163.8250	1	MD 4 ne 10	4						
Tactical	166.7250		Tac 5 ne 10	7	Air to	Ground	166.67	50	A/G	13
Prepared By (Res	ource Unit Lead	der)	Approve	ed By (P	lanning Sec	ct. Ch.)	Date		Time	The state of the s
A. Webster R	EST.		Gordo	on Mar	tin		08/29	1/14	١ ,	2000

DIVISION	ASSIGNME	NT L	IST		1. B	ranch	Branch	11	==,=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		sion/Grou	
3. Incident Name					4. O			11			300111	VIVEI
Happy Camp	Complex Ni	ght S	hift						Т	Time:	1800-0600	)
				5. O	perati	ons Perso	nnel			45		un control de cidade. Participa de de servicio
Operations Chief	J.Truett/J.	Toma	selli (t)		Divis	sion/Group	Superviso	r	Marc	Walbu	ırn	
Branch Director					Safe	ety			Tom F	Plyma	le	ngelina =
			6. Re	sour	ces A	ssigned Th	nis Period					
						Number	Trans					
		/6			dard	21	N	Zc				
ENG - S/T - T3 - 4	600C E-2086 9	/10	Phil W	/estc	n	27	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
Happy Camp Complex Night Shift  Date: 08/30-31/14  Time: 1800-0600  5. Operations Personnel  Operations Chief J.Truett/J. Tomaselli (t)  Branch Director  Safety  Tom Plymale  6. Resources Assigned This Period  Strike Team/Task Force/ Resource Designator  CREW - T1 - Chief Mtn C-2010 9/6  Lyle St Goddard  Date: 08/30-31/14  Time: 1800-0600  Marc Walburn  Tom Plymale  For Off Pick Up PT/Time PT/Time  CREW - T1 - Chief Mtn C-2010 9/6  Lyle St Goddard  Drop Off Pick Up PT/Time PT/Time  Zone 2 ICP/1800  Zone 2 ICP/0600	2 ICP/0600											
ENG – T3 – Firesto	orm 9901 E-210	4	Jess	Wills	S	3	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
ENG – T3 – Firestorn	n 9907 E-2113 9/	12	Dan Ke	elleh	er	3	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
ENG – T6 – High S	ierra E-2108 9/	12	Jerry	Vice	9	3	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
ENG – T6 – E9 E-2	2112 9/12		Jacob F	Rows	sey	3	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
FEMP O-462 9/9	11662 3		Marcian	o Du	ıran	1	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
FEMP O-461			Brad Se	tteri	und	1	N	Zc	ne 2 IC	P/1800	Zone	2 ICP/0600
	20,000 (A MARINI)											
			-10.00									
											Tre-L	He Physics
										1000		
7. Control Operat	ions											
Patrol and monitor		Engaç	ge in per	imite	er fire	suppression	on or struct	ture	defense	e as ne	cessary.	
8. Special Instruc	tions						1 2	38.				
							tion Summ			186		18.4 (2) 11.5 (3) (3) (2) (3) 12.4 (3) (4) (4) (4) (4)
Function	Frequency RX169.5375		item ID 3	Ch	nannel	Fu	nction	F	requend	СУ	System	Channel
('Ammann	TX164.7125	Ton	e 10		3	Bundayou.						
Tactical	168.2500		TAC7 ie 10		9	Air to	Ground	1	66.675	0	A/G	13
Prepared By (Res	ource Unit Lead	ler)				nning Sec	t. Ch.)		ate		Time	
A. Webster RI	ESL		Gorde	on N	<u> Aarti</u>	n			08/29/	14	2	000

DIVISIO	N ASSIGNME	NT LIST	1. E	Branch Zone 2	Branch I	- 1	2. Divisio	n/Group	
3. Incident Nam	е		4. C	perational		·		30 119	* 1
Happy Camp	Complex Nig	ght Shift				т	ime: 18	00-0600	,
		5.	Operat	ions Perso	nnel				
Operations Chie	f J.Truett/J.	Tomaselli (t)	Divi	ision/Group	Superviso	r Stepho	en Reed	/Una P	esata
Branch Director			Saf	ety	. 3	Tom P	lymale	5	
	Ligare Miles	6. Reso	urces A	Assianed Ti	nis Period	\$ 1.76 \$ 1.00 \$	Error or		
		3.73		Number	Trans				
				27	N				
ENG – T3 – IAR-09	E-2111 9/11	William L	eflet	4	N	Zone 2 ICF	2/1800	Zone :	2 ICP/0600
ENG – T3 – 9533 E	-2117 9/12	Aaron Wil	liams	5	N	Zone 2 ICF	2/1800	Zone :	2 ICP/0600
ENG – T6 – Firestor	rm 9904 E-2109 9/	12 Joshua Br	adley	4	N	Zone 2 ICF	7/1800	Zone :	2 ICP/0600
Date: 08/30-31/14   Time: 1800-0600	2 ICP/0600								
	2 ICP/0600								
				- 1					
						100			
- Auto-Control - Control -				5 1 1	1 W = 1				
· · · · · · · · · · · · · · · · · · ·						p. 7			
			17.4						7
						<u> </u>	16.5		
		5 1 3			T IF	13.39		1	
7. Control Opera	itions			100					
Patrol structures a	along Highway 96	5. Monitor fire pro	ogress o	on Grider R	idge betwe	en DP 17 ar	nd DP 4.		
8. Special Instru	ctions						5 1	2 :	-
Jse frequencies fo	or Div H								
ose frequencies in	or DIV 11.								
			9	1180 1180	Spike to the server		100 mm 20 mm		
		9. Division/0							
Function	Frequency RX 169.5375	System CMD 3	Channel	Fur	nction	Frequency	Sys	stem	Channel
Command	TX 164.7125	Tone 10	1						
Tactical	166.5500	R5 TAC 4 Tone 10	10	Air to	Ground	166.6750	Δ	/G	13
Prepared By (Res			2000000	anning Sec	t. Ch.)	Date	Tin		3 15
A. Webster R	ESL	Gordon	Marti	in		08/29/1	4	20	000

AIR OPE	R	AIR OPERATIONS SUMMARY	IMAR		PREPARED BY:	BY:	Billy Monahan	nan			۵	REPARE	D DATE/	PREPARED DATE/TIME: 08/29/14
1. INCIDENT	T NAN	1. INCIDENT NAME: Happy Camp Complex		2. OF	ERATION	AL PERIC	2. OPERATIONAL PERIOD DATE: 08/30/14		TART	START TIME: 0700 END TIME: 1930	D TIME: 1	930 SUNI	SUNRISE:0634	SUNSET:1956
3. REMARK Thunderst Numerous Flight follor	S (Sal orms, aircrat	<ol> <li>REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)</li> <li>Thunderstorms, erratic winds. Low wires and cables</li> <li>Numerous aircraft in confined areas. MTR's &amp; MOA's near fire area.</li> <li>Flight following procedures at Cave Helibase will be done with Cave Tower, 125.725</li> </ol>	rds, Air Ol ow wires as. MTR' ive Heliba	peration and cat s & MO. se will t	is Special I nles A's near fir ie done wit	Equipment, etc.) re area. th Cave Tower, 1	nt, etc.) ower, 125.72	io.		MEDEVAC A/C: 408 (NVG, ALS, Hoist) @ Scott Valley,	C A/C:	5. TF Radi Altit	5. TFR: 4/6671 Radius: See dimensions Altitude: _10,000'_ MSL 42 00.00 X 123 35.00	5. TFR: 4/6671 Radius: See dimensions below Altitude: _10,000'_ MSL 42 00.00 X 123 35.00
Track all re Helispots;   Expect son <u>Note:</u> Cave	tardar 1-1 41 ne Typ Helib	Track all retardant usage, location & gallons. Helispots; H-1 41 38.84 123 13.423 H-41 37.756 123 12.460 Expect some Type 3 Missions Supporting Happy Camp Fire from July HB (Recons,IR) <u>Note:</u> Cave Helibase at Illinois Valley airport now has a Temporary Tower, " <u>Cave Tower" 125.725</u>	n & gallon 23 H-41 37 pporting l	is. 7.756 12 1appy C t now h	3 12.460 amp Fire fi as a Temp	rom July orary Tov	HB (Recons,l	R) <u>wer" 125.72</u>	ଧ	503 litter at Happy 510 litter Cave	503 litter capable at Happy 510 litter capable at Cave		42 00.00 X 123 00.00 41 36.09 X 123 35.00 41 36.09 X 123 00.00 Frequency: 119.625	.00.00 .35.00 .00.00
6. PERSONNEL	ME I		Phone		7. FREQUENCIES	NCIES	AM	FM	1	8. FIXED-WING	# Avail	/ Type/ M	ake-Mode	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Billy	Billy Monahan	ahan	661-221-1322	50	AIR/AIR FW:	÷.		162.2250		Airtankers	in In			
ATGS: Val Linch	Linch		661 487-2636		AIR/AIR RW: TFR-Victor	χ.	133.7250 119.6250				-			
ASGS: Kelvin McElfish	in Mc	Elfish	916-204-1012	7	AIR/GRD: 1 AIR/GRD: 0	Tac Cmd		166.6750 169.1500		Leadplanes				
ASGS: (Cave) Kent Wedin	e) Ke	nt Wedin	575 538-1075		COMMAND 1	11	Rx: 167.9625 Tone 107.2 Tx: 173.0625 Tone 107.2	Tone 107.2 Tone 107.2		iva.	100 1011 1011	my	1	
HEB1: (Cave) Kirby Cook HEB1 (t) Curtis Ritzman	e) Kirl	by Cook itzman	541 592-2034 Hard line	2034						ATGS Aircraft	AA- 17	AA- 17V Val Linch	ich Binnt	
HEB2: (Happy) Jim Gould HEB2(t) Brad Idol	il (yq	m Gould I	530 493-1779 Happy Hard line		July Complex TFR	lex	118.1250	11		90	507 – (	507 – Cobra/ Weed	pac	Pine 3
Cave Helibase	se		541 592-2034		Medical AIR/GRD CALCORD	R/GRD	Rx:156.7 Tx:156.7	156.0750 Tone 6		273.0		-		noil
9. HELICOP	rers	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Neces	sary)	54								2- D
FAA N#	ΤY	MAKE/MODEL	BASE	AVAIL	START	RE	REMARKS	FAA N#	≱	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-503	3	Bell 407	Happy Camp	0220	0200	I/A with crew	crew	184CH	-	Columbia 107	Cave	0800	0230	Bucket
911CV	3	Astar	Cave	0800	0220	la 45	La H	HT-783	1	S-64	Cave	0800	0220	Tanked
H-510	2	Bell 205	Cave	0800	0220	W/te-		HT-746	-	S-64	Cave	0800	0220	Tanked
H-516	2	Bell 212	Cave	0800	0730	I/A with crew	crew	HT-743	1	S-64	Cave	0800	0730	Tanked
H-522	2	Bell 205	Cave	0800	0730		T	699RH	1	К-Мах	Нарру	0230	0020	Bucket
H-522	2	Bell 205	Cave	0080	0730			033KI				5/0	٦.	7

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
	TOTAL AND THE DIVISION OF THE PROPERTY OF THE			
Heliwell	Norcross Heliwell 7000 gallons 41 38.817 123 18.622 Water Tender E266			
	DIPSITES			
	Blue Granite 41 33.960 x 123 18.600			
	Indian 41 53.743N x 123 24.373W			
	Thompson 41 52.589N x 123 19.192W			
	Nine Six 41 51.651N x 123 18.447W			
	Ranch 41 52.435N x 123 25.053W			
	Russel 41 52.24N x 123 24.52W			
	Elk 41 46.88N x 123 23.657W			
C. C. S. Caller	Wire 41 48.43N x 123 21.75W	18		
	Ukonom Lake 41 34.818N x 123 .402			
	Sejad MRB 41 50 035 x 123 11 708			

.

COMMAND   CAMDAND   CAMD		INCIDENT		700	Comp	PX	A * A C ! O C ! O	0000			8/3	7777000
Colored	Zn	COMPANION			21100 2		9/23/2014	M ZUUU				0/14 to 8/31/14
ONS         173.0625         Tons 10 fore 10	£	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC			Mode A. D. M	Remarks
ONS         168.7000         Tone 10 100 100 1000 1000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 10000 10000 10000 10000 10000 10000 1000000	Zn15	I	CMD 1		173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	Z	J		ILL CMD'S LINKED TOGETHER
ONS         169.5375         Tone 10 10 10 10 10 10 10 10 10 10 10 10 10	Zh15		CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10 107.2	Z			ILL CMD'S LINKED TOGETHER
CAUCHY   172.5500   Tone 10   163.8250   Tone 10   172.5500   Tone 10   172.5   172	Zh15		CMD 3	ALL DIVISIONS	169.5375	Tone 10 107.2	164.7125	Tone 10 107.2	Z	7	-	LL CMD'S LINKED TOGETHER
Total   Teb. 0500   Tone 10   SIMPLEX   Tone 10   N   L   A   SIMPLEX   Tone 10   Tone 10   Tone 10   SIMPLEX   Tone 10   N   L   A   SIMPLEX   Tone 10   N   SIMPLEX   Tone 10   N   SIMPLEX   Tone 10   N   Tone 10   N   SIMPLEX   Tone 10   N   Tone 10   N   SIMPLEX   To	Zh15		CMD 4	ALL DIVISIONS	172.5500	Tone 10 107.2	163.8250	Tone 10 107.2	z	_		ILL CMD'S LINKED TOGETHER
## 166.7250   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 166.7250   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 166.7750   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 166.7750   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 168.2500   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 168.2375   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 168.2375   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 168.2375   Tone 10   SIMPLEX   Tone 10   N   L   A    ## 168.2375   Tone 10   SIMPLEX   Tone 10   N   L   A    ## AD 169.1500   CSQ   SIMPLEX   Tone 10   N   L   A    ## ONS 156.0750   CSQ   SIMPLEX   Tone 10   N   L   A    ## AD 168.6250   CSQ   SIMPLEX   Tone 10   N   L   A    ## Incident Location: KLAMATH NATIONAL FOREST - HAPPY  ## COMPLEGED   COMPLET   Tone 10   Done 10    ## Incident Location: KLAMATH NATIONAL FOREST - HAPPY	Zn15 Ch5		NIFC T-1	DIV N & 96 HWY/IA	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z	7	4	
gar         166.7250         Tone 10 107.2         SIMPLEX 107.2         Tone 10 107.2         SIMPLEX 107.2         N L A A NIC 107.2         A NIC A NIC 107.2           RP         166.7750         Tone 10 107.2         SIMPLEX 107.2         Tone 10 107.2         N L A NIC 107.2         A NIC 107.2           CTURE 166.5500         Tone 10 107.2         SIMPLEX 107.2         Tone 10 107.2         N L A NIC 107.2         A NIC 107.2           A 168.2375         Tone 10 107.2         SIMPLEX 107.2         N DNE N L A NONE N L A NON	Zn15 Ch6		NIFC T-3	DIV L & DIV D/F	168.6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		4	NIGHT DIV D/F
RP         166.7750         Tone 10 to 107.2         SIMPLEX         Tone 10 to 107.2         SIMPLEX         Tone 10 to 107.2         N L A NIC           CTURE         166.5500         Tone 10 to 107.2         SIMPLEX         Tone 10 to 107.2         N L A NIC           AD         167.1125         Tone 10 to 107.2         SIMPLEX         Tone 10 to 107.2         N L A NIC           AD         166.6750         CSQ         SIMPLEX         Tone 10 to 107.2         N L A SIMPLEX           ONS         166.6750         CSQ         SIMPLEX         Tone 0 to 107.2         N L A SIMPLEX           ONS         166.6750         CSQ         SIMPLEX         Tone 0 to 107.2         N L A SIMPLEX           ONS         166.6750         CSQ         SIMPLEX         Tone 0 to 107.2         N L A SIMPLEX           ONS         166.6750         CSQ         SIMPLEX         Tone 0 to 107.2         N L A SIMPLEX           ONS         166.6750         CSQ         SIMPLEX         Tone 0 to 107.2         N L A SIMPLEX           ONS         168.6250         CSQ         SIMPLEX         Tone 10 to 107.2         N L A SIMPLEX	Zn15 Ch7		NIFC T-5	DIV M & STAGING GRP	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		4	
CTURE	Zn15 Ch8		NIFC T-6	DIV A/C & DOZER GRP	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	<b>-</b>	4	NIGHT DIV H
CTURE         166.5500         Tone 10 107.2         SIMPLEX 107.2         N L A 107.2         N IL A 107.2	Zn15 Ch9		NIFC T-7	DIV T/Z, DIV I & SCOTT RIVER GRP	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	<b>J</b>	4	NIGHT DIV T/Z
167.1125 Tone 10 SIMPLEX Tone 10 N L A 107.2 ONS 166.6750 CSQ SIMPLEX Tone 6 N L A SIMPLEX COML(661) 330-0209 Cnt.: SISKIYOU	Zn15 Ch10		R5 TAC4	DIV H & STRUCTURE GROUP	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L		NIGHT STRUCTURE GRP
AD         168.2375         Tone 10 to 107.2 and 107.2	Zh15 Ch11		R5 TAC5	L VID	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L	4	
ONS         166.6750         CSQ         SIMPLEX         NONE         N         L         A           AD         169.1500         CSQ         SIMPLEX         Tone 6 156.7         N         H         A         AS           ONS         156.0750         CSQ         SIMPLEX         Tone 1 10.9         N         H         A         AS           ONS         168.6250         CSQ         SIMPLEX         Tone 1 110.9         N         L         A           COMI         (661) 330-0209         Cnty: SISKIYOU         Latitude	Zn15 Ch12		R5 TAC6	DIV O/Q	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	_	∢	NIGHT DIV O/Q
AD         169.1500         CSQ         SIMPLEX         NONE         N         L         A         AS           ONS         156.0750         CSQ         SIMPLEX         Tone 1         N         L         A         AS           ONS         168.6250         CSQ         SIMPLEX         Tone 1         N         L         A         A           Incident Location: KLAMATH NATIONAL FOREST - HAPPY         Cony.: SISKIYOU         Latitude         Latitude	Zn15 Ch13		A/G-TAC	ALL DIVISIONS	166.6750	csa	SIMPLEX	NONE	z	_	4	
ONS         156.0750         CSQ         SIMPLEX         Tone 6 156.7         N         H         A         AS           ONS         168.6250         CSQ         SIMPLEX         110.9         N         L         A           Incident Location: KLAMATH NATIONAL FOREST - HAPPY           COML(661) 330-0209         Cnty: SISKIYOU         Latitude	Zh15 Ch14	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	CSG	SIMPLEX	NONE	Z	ı	٨	
ONS         168.6250         CSQ         SIMPLEX         Tone 1 10.9         N L         L           COML(661) 330-0209         cnty: SISKIYOU         Company of the comp	Zn15 Ch15		CALCORD	ALL DIVISIONS	156.0750	csa	SIMPLEX	Tone 6 156.7	Z	I		AS NEEDED FOR MEDIVAC
COML(661) 330-0209   Conty: SISKIYOU	Zn15 Ch16		AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1 110.9	Z	7	A	
	Prepar	red By (Communications U	Init Leader)		641 330-000	Incident Loca	ttion: KLAMATH	NATIONA	F0	REST		PPY CAMP, CA
						610	A CALLED TO SERVICE OF THE SERVICE O	DOMESTIC STATE				

MEDICAL PLAN	Co	py Camp omplex	44 UC 5	ARED 29/14	3.TIME PREPARED 1800	4 OPEF	8/30-3	AL PERIC 1/2014 -0600	D
	. 5	. INCIDENT MED	DICAL AID ST	ATIONS					AFDIO.
MEDICAL AID S	TATIONS			LOC	ATION			YES	MEDIC
Medical Unit		Zone 1 Hap	py Camp, Zo	ne 2 Fort Jo	ones and Horse Cre	eek Camps		X	.,,
Frontline Medical		Zone 1 Hap	py Camp, Zo	ne 2 Fort Jo	ones and Horse Cr	eek Camps	quia,	Х	
			ORTATIO						
		and a superior of the superior	mbulances						7
NAME	ie Crest Centr	soft fe boose	ADDRE	SS		PHONE	20 1 1	PARAI YES	MEDIC
Mercy Flights (Until 2400, No H	loist)	Medford, Ore	gon			(530) 842-3	515	X	
Kern County 408 (NVG, Hoist)	Suel ref = C.S. See	Scott Valley H	lelibase			(530) 842-3	515	Х	
CHP H-14 (NVG, Hoist)	and broken and the same	Redding Airpo	ort			(530) 842-3	515		Х
. 1-3-2		B. Ground	Ambulance	S	1	2	11 11 11		
Arcata Ambulance		Happy Camp Z	one 1		1 24 112 11	Communicat	ions	X	
Hoopa Ambulance	The second price of 1998	Happy Camp Z			241 901	Communicat	ions	X	
		7. HO	SPITALS						
			TRAVE	LTIME	THOMA THE	HELI	PAD		RN
NAME	ADDRES	SS	AIR	GRND	PHONE	YES	NO	YES	ITER NO
Fairchild MC	444 Bruce St. Yreka, N. 41 43.13 W 122 3		20m	1 hr	(530) 841-629	7 . 1 . 77 . 25	Tat r	. WILL terral	Х
Mercy MC (Level 3 Trauma)	914 Pine St. Mt. Shas N. 40 34.14 W. 122 2	sta, CA.	45m	2.0 hr	(530) 926-936	0 X			х
Rogue Valley MC (Level 2 Trauma)	2825 Barnett Rd. Med N. 42 19.092 W. 122		30m	1.5 hr	(541) 789-710	0 X	NEH.	777	Х
Providence Medford MC Level 2 Trauma	1111 Crater Lake Ave N 42 20.330 W 122 5		30m	1.5 hr	(541) 732-644		101	1 119	Х
UC Davis Med Center Level 1 Trauma	2315 Stockton Blvd. Sacramento, CA N. 38 33.3 W. 121 27	vd (244) (1 - 1) 7.3	2hr	6.0 hr	(916) 734-363 Burn Center (916) 734-379 ER	· ·		х	
	8. 1	MEDICAL EMERO	SENCY PRO	CEDURES					
<ol> <li>If life threatening, the frequency be cleared:</li> <li>Identify the on-scene resource and last nam</li> <li>Identify nature of inci</li> </ol>	the emergency.  ry/illness?  ess life threatening?  n request that the design for emergency traffic.  Point of Contact (POC e (i.e POC is TFLD Sr dent, number injured, ation (geographic and lical personnel by positical resources and/or equation received and transition received and transition the on-scene POC of	gnated  c) by nith). patient GPS  ition and  rt. nipment smitted on	INJURY R Nature Of I Transporta Lat Elevation _ Specific Harient Un Are Medica Age ALL EMER later invess Zone 1 Me	azards In it ID (REMINDE al Person Sex: Ma	ded: Air Long Estimated Air Area to Aircraft R: DO NOT GIVE nel With Patient le Female SSecure the air Keep an accura the Leader (916) 55 Leader (916) 21	REM	/ER RAI	DIO)	s for

# Medical Information

TOPIC:

# GETTING HELP DURING A MEDICAL EMERGENCY



X

Incident Aid Stations & Medical Teams Assignments for August 30, 2014 Paramedic Location Name Yes No Zone 1 Happy Camp (Camp) X Happy Camp (Front Line Medical) X Horse Creek Camp (Front Line Medical) Zone 2 Horse Creek Camp X Zone 2 Fort Jones Camp Fort Jones Camp (Front Line Medical) Staged at Happy Camp X Arcata Ambulance Staged at Horse Creek Camp χ Happy Camp Ambulance X Staged at Fort Jones Camp Hoopa Ambulance Χ In Division Moved as Directed by Div or Safety Div. D / F FEMP Wallace & Salvestrin In Division Moved as Directed by Div or Safety χ Div. H FEMP White, Coyle, Dressel, Williams X In Division Moved as Directed by Div or Safety Div. O/Q FEMP Russell, FEMT Daley X In Division Moved as Directed by Div or Safety Div. T/Z FEMP Vail, Debellis X In Division Moved as Directed by Div or Safety Div. J FEMP Schroth X Div. L FEMP Balbiani, FEMT Turner In Division Moved as Directed by Div or Safety In Division Moved as Directed by Div or Safety X Div. M FEMP Fitzgerald In Division Moved as Directed by Div or Safety X Div. N FEMP LaSieur, FEMT Mazaika As Directed by Group Sup or Safety X Scott River Rd Group FEMT Slocum, FEMP Barker **NIGHT SHIFT** In Division Moved as Directed by Div or Safety Div D/F FEMT Heckmann In Division Moved as Directed by Div or Safety Χ Div H FEMT Delia, Roe In Division Moved as Directed by Div or Safety X Div O/Q FEMT Richards Div T/Z FEMP Rieke, FEMT Bennett-Snow In Division Moved as Directed by Div or Safety X

Medical	<b>Pre-Incident</b>	Planning:

Structure Group FEMP Duran, FEMP TBN

- □ Identify EMTs and Equipment imbedded in suppression recourses.
   □ Review the Incident or Forest Emergency reporting
- procedures
- ☐ Review the Incident's assigned Medical resources and their location. (note radio call sign)
- Assure that all assigned supervisors have reviewed and understand the Medical Plan. (if none is available develop a quick plan before engaging)

#### Arriving at work site:

Assess access and egress for medical ground units.
Assure that all resources can clearly articulate their
location. (update as they move)
GPS potential Drop Points or Landing Zones.
Note weather changes and check on availability of
air resources.
Pre-Position medical supplies

#### **During Response to a Medical Emergency:**

- ☐ Contact Communications and declare a **MEDICAL EMEGENCY!!**
- ☐ Identify the Unit needing help and their location
- $\hfill \square$  Insure that LCES are maintained.
- □ Obtain patient info and severity.
- □ Develop a resource list

As Directed by Group Sup or Safety

- o Initial care
- Sustained care
- o Extrication/evacuation
- ☐ Report the Emergency and request anticipated resources needs
- Put two plans in place and start both plans clearly identifying the primary and backup plan to resources assigned.

#### **During the Evacuation (every 15 min.)**

- ☐ Reassess the treatment and the patient response (Are they getting better?) Do you have the right level of care?
- ☐ Assess the evacuation plans progress and adjust as needed.
- Assure that additional personnel are available for relief
- ☐ Up-date Comm/Disp of the progress of the rescue.

# Human Resource Message August 30, 2014

Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

**Fatigue**—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

Accumulated (Chronic) Fatigue—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alertness.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

Correct Nutrition, Hydration and Rest are good coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

# **Your Mental Health Matters!**



In times of great stress or adversity, it's always best to keep bush, to plow your anger and your energy into something positive.

-Lee lococa

Jan Cawthon, Zone 1 Human Resource Specialist, 909-553-2829

Janine Summy, Zone 2 Human Resource Specialist, 509-429-1206

# ZONE 2 TRAINING SPECIALIST MESSAGE

- ❖ A TNSP WILL BE AVAILABLE FOR TRAINEE REGISTRATION DAILY AT ZONE 2 BASE CAMP FROM 0530-0730 AND FROM 1900-2100.
- ♦ A TNSP WILL BE AVAILABLE FOR ZONE 2 TRAINEE REGISTRATION AT HORSE CAMP ON SATURDAY AUGUST 30<sup>TH</sup> FROM 0600-0800.
- ❖ A TNSP WILL BE AVAILABLE AT THE ZONE 2 ICP FROM 0800-2130 DAILY.
- ALL ZONE 2 TRAINEES MUST CLOSE OUT THEIR TRAINING PACKAGE AT THE ZONE 2 ICP.

# Resource Guidelines for Fire Suppression

### 1. Heavy Equipment and Machine Fire Lines

- Avoid using heavy equipment on slopes > 35%. If machine line is absolutely necessary on slopes
   > 35%, use an excavator and/or feller buncher not a dozer.
- Do not build machine line within 300 feet of live streams use hand line within 300 feet of streams.
- An excavator and/or feller buncher are the preferred pieces of heavy equipment if machine line is necessary – dozers are not preferred.
- Limit the depth and width of machine lines to that necessary to stop fire spread. Smaller is better than bigger.
- After use, recontour all machine lines, seed and fertilize with appropriate seed mixes, cover the
  recontoured lines with abundant slash; and mulch with weed free straw where prescribed,

#### 2. Hand Lines

- Size and location consistent with Minimum Impact Suppression Tactics.
- Avoid using stream bottoms as improved or constructed control points. If needed, consult with the
  resource advisor to minimize impacts to streams.
- Tactical ignition of riparian areas is preferred over digging hand line in riparian areas or across streams.
- After use, recontour all hand line within 300 feet of streams and throw slash on the recontoured line. If possible, recontour all hand line regardless of location. At a minimum, waterbar all hand line outside of 300 feet using Forest specifications.

## 3. Retardants, Foams, and Surfactants

- Do not apply retardant within 300 feet of water bodies.
- Notify Forest dispatch immediately in the event of an accidental retardant application to water bodies
- Do not pump directly from streams if chemical products are to be injected into the system. If chemicals are used, pump from a fold-a-tank located at least 300 feet from water.
- Do not back flush pumps and charged hoses into streams and lakes.

#### 4. Fuel Spills

- Store fuels at least 300 feet from water bodies.
- Apply spill prevention and containment measures on all pumps.
- Develop a HAZMAT Plan for all refueling/fuel storage areas. Have HAZMAT materials and trained personnel at these locations at all times.

# 5. Camp, Helibase, Helispot & Medivac Locations

- Helispot & pre-positioned medivac locations must be pre-authorized by Resource Advisor.
- Avoid locating camps and helibases within 300 feet of water bodies. If no other options exist, camps and helibases can be located within 300 feet of water bodies on a case-by-case basis if approved by the resource advisor.
- Use portable toilets at camps whenever possible. Latrines can be used temporarily or for small camps and will be located at least 300 feet from water sources.
- Spike camp locations, along with numbers of people staged & duration of use, must be preauthorized by Resource Advisor.

# 6. Water Drafting and Helicopter Dipping

- Intakes on all pumps must be screened with mesh less than or equal to a 3/36th inch pore size.
- Install spill containment devices on all pumps.

- In non-emergency situations, do not dip from streams unless authorized by the resource advisor.
   Pump water into heli-wells or other portable tanks instead of dipping from streams. Dipping from lakes and ponds may be OK if authorized by the Resource Advisor.
- Helicopter dipping should be done only after chemical injection systems have been removed, disconnected, or rinsed clean.
- Make sure that all intake structures are clean and dry of mud and vegetation before placing them
  into water bodies.

#### 7. Noxious Weeds and Aquatic Nuisance Species

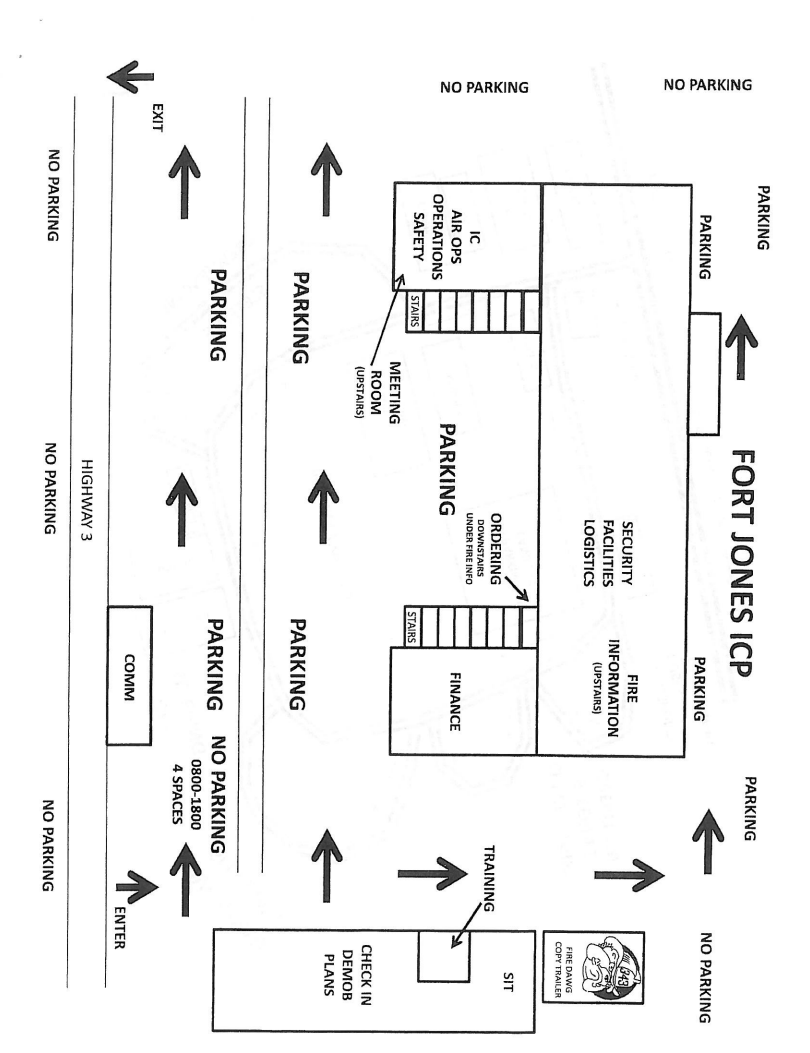
- All vehicles mobilizing onto the fire and demobilizing from the fire must go through the weed wash station.
- Locate helibases in weed-free areas. If flowering weeds are present at helibases, they should be moved and removed to an area where they cannot attach to gear.
- Inspect helicopter cargo nets to ensure that they are free of seeds and plant debris.
- Brush all seeds and plant debris off of your line gear before exiting the fire.
- Before placing it in water, ensure that all firefighting equipment (i.e. helicopter buckets, screens on pump intakes, hoses, etc) is clean of all dirt and plant debris, and dry.

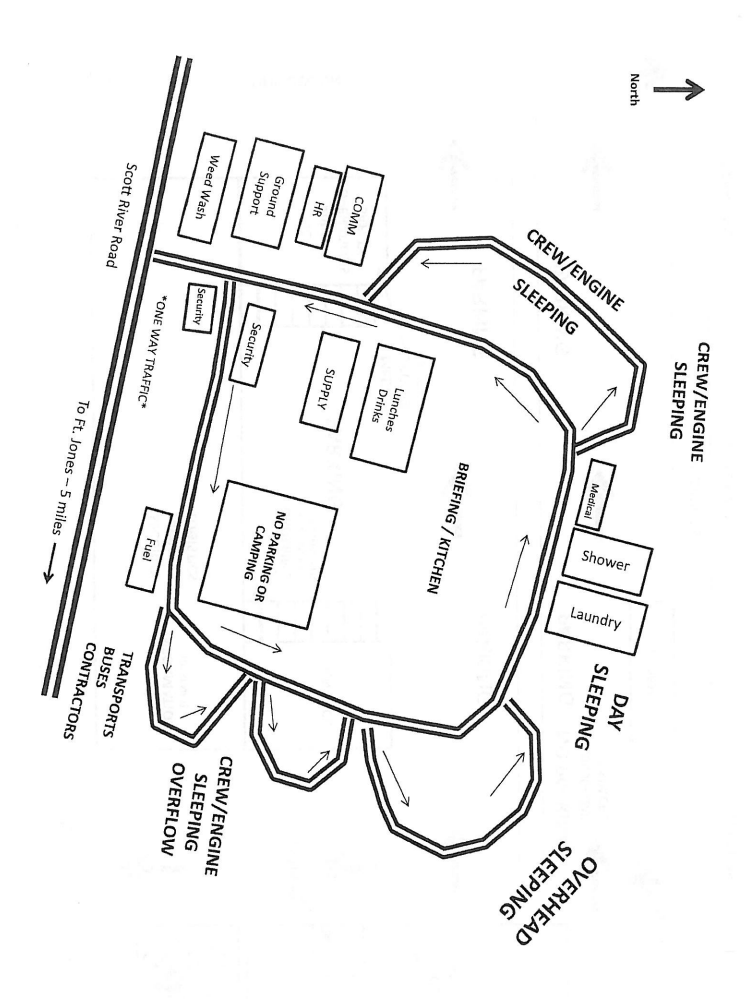
#### 8. Snags

- When snagging roadsides, retain the larger snags that are leaning away from the road.
- Do not cut down cambium-peeled trees.
- When possible, roll logs out of road/fireline instead of bucking.

#### 9. Brushing and Fuel Breaks

- Maintain as many green trees and variety of size classes as possible try to leave the brushed area as visually appealing as possible.
- Flush cut all stumps. Dispose of the cookies where they are not visible from the road or trail.
- When possible, roll logs out of roads whole instead of bucking.
- If chipping occurs, spray the chips across as wide an area as possible. Do not create beds of chips deeper than a couple of inches.





UNIT LOG	ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
	347			

e

TIME	MAJOR EVENTS
	Comment of the Commen
<del></del>	
	1
PREPARED BY (	Name & Position)

O1142	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT	NAME/DESIGNATOR	5. UNIT LEADER (NAME ANI	D POSITION)	6. OPERATIONAL PERIO
	1.34	PERSONNEL ROSTER AS	SIGNED	
	NAME	ICS POSITION		HOME BASE
	Α	CTIVITY LOG (CONTINUE C		
ГІМЕ		MAJOR EV	ENTS	
A				
				Parada and Andrea and Andrea and Andrea